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Richard B. Russell Phase III Completion Report: Impacts of Four-Unit Pumpback Operation

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Richard B. Russell Phase III Completion Report: Impacts of Four-Unit Pumpback Operation

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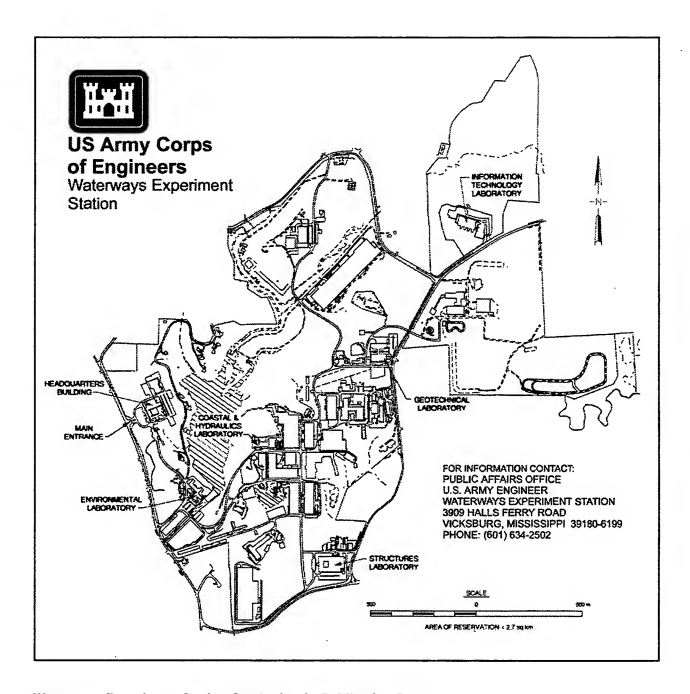
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Preface

This report presents detailed results of Phase III sampling and summaries of Phase I and Phase II sampling for the Richard B. Russell Fish Entrainment Study as required by amendment dated 3 April 1992 to the original Consent Order from the United States District Court for the District of South Carolina signed on 6 December 1991. Phase III data presented in this report include: 1. pumped storage fish entrainment sampling using full (entire intake plume is netted) or partial (approximately 50 percent of the intake plume is netted) recovery nets; 2. summaries of conventional netting results obtained prior to collection of Phase III data; 3. supporting studies such as recovery net calibration and fish mortality testing; 4. results of calibration for fixed-aspect hydroacoustics sampling of fish entrainment; 5. ichthyoplankton entrainment; 6. summaries of baseline data collection; 7. population estimates for threadfin shad and blueback herring; 8. risk assessment of pumped storage operation using population modeling; 9. mobile hydrocoustics summaries; 10. commercial and sport harvest; 11. predictions of future entrainment; 12. summary water quality impacts on striped bass.

This report was prepared by the Environmental Laboratory (EL) of the U.S. Army Engineer Waterways Experiment Station (WES), Vicksburg, MS; AScI, Trotters Shoals Research Facility, Calhoun Falls, SC; the National Biological Survey Fish and Wildlife Cooperative Research Unit (Coop Unit) at the University of Georgia, Athens, GA, Aquacoustics, Inc., and U.S. Army Engineer District, Savannah. The report was prepared for the U.S. Army Engineer District, Savannah, as part of the Richard B. Russell Fish Entrainment Study.

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At the time of publication of this report, Director of WES was Dr. Robert W. Whalin. Commander of WES was COL Robin R. Cababa, EN.

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Executive Summary

Background

The U.S. Army Engineer District, Savannah, operates Richard B. Russell (RBR) Dam and Lake which is located on the Savannah River approximately 16 miles southeast of Elberton, Georgia. RBR Lake is located between two other Federal project; Hartwell Dam and Lake on the upstream side, and J. Strom Thurmond (JST) Dam and Lake on the downstream side. The RBR powerhouse contains four conventional generation units, and four reversible pump-turbines. The pump-turbines can be used to generate power, or they can be reversed and used as pumps to move water from JST Lake to RBR Lake during periods of low power demand to replenish upstream storage for subsequent peak generation needs.

Potential environmental concerns associated with pump storage include entrainment of fish from the afterbay (JST Lake) during pumping, an increase in entrainment of fish from the forebay (RBR Lake) during generation resulting from generating with eight units versus four, and changes in the water quality regime of both RBR and JST Lakes.

In view of these potential environmental concerns, the Savannah District initiated an exhaustive study in 1986, the Richard B. Russell Fish Entrainment Study. The major objectives of this study were to provide baseline data on the fish community of JST Lake, predict entrainment and fish mortality, develop fish protection measures, and monitor entrainment through the units. Ongoing water quality studies in JST and RBR Lakes were modified and expanded to supplement the fishery studies and address water quality concerns. No study identified any factor which indicated that commercial operation of the pumpback units at RBR would produce irreparable impacts to the aquatic ecosystems at RBR and JST Lakes.

Testing and Monitoring Plan

The initial results of the above studies were presented in a Final Supplement to Final Environmental Impact Statement on Pump Storage in July 1991. This

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document presented the study data, results of various modeling efforts to address fish entrainment and water quality in JST and RBR Lakes, results of various fish protection investigations, and entrainment predictions based on the study results. This document recommended a phased approach for bringing the pump-turbines into operation involving extensive testing and monitoring. The document became the basis for the development of the RBR Testing and Monitoring Plan (T&MP): The general study design and conduct of the T&MP is described in a Consent Order granted by the Charleston, SC United States District Court on December 6, 1991. An amendment (April 3, 1992) to this Consent Order required the Corps of Engineers conduct specific tests and studies to complete mechanical and environmental testing of the units. The T&MP was attached to this amendment and described the specific studies to be conducted and their timing. The T&MP identifies all environmental concerns and describes both water quality and fishery studies that the Corps of Engineers, State of South Carolina, State of Georgia, U.S. Fish and Wildlife Service, and the National Wildlife Federation felt were required to quantify the impacts of operating the pumpback units on RBR and JST Lakes. All studies were conducted to be consistent with the following four general provisions of the T&MP:

- a. A phased approach for bringing the units into operation which provides for a period of testing the units prior to committing them for dependable, commercial power production.
- b. Installation and operation of a high frequency sound and light fish protection system.
- c. Extensive fishery monitoring to determine the impacts of pump storage operation at RBR and the effectiveness of the fish protection system.
- d. Analysis of the data obtained from the monitoring plan to determine if additional fish protection measures and/or fishery mitigation is needed.

The studies conducted during the Richard B. Russell Fish Entrainment Study and reported in this document fulfill all the testing requirements of the T&MP. As specified in that plan, these studies were conducted using procedures approved by an interagency Coordination Group.

Phases I and II of the T&MP

The T&MP essentially involves three phases of testing and monitoring. Phase I provided for monitoring to avoid significant fish kills during initial testing of the pump-turbines in regards to their mechanical and electrical certification. In Phase II, one or more pump-turbines were sampled at regular intervals during the pumpback phase and during more than four-unit conventional generation (2 to 4 days per month) to assess the impacts of fish entrainment and mortality. A report describing the results of Phase II testing, "Richard B. Russell Phase II

Completion Report: Impacts of Two-Unit Operation" was completed and coordinated with the natural resource agencies in February 1995.

Phase III of the T&MP

This report presents detailed results of Phase III testing and monitoring as provided for in the T&MP. Phase III studies were conducted (April 1 to October 31, 1996) under operational scenarios as close to full-scale commercial operation levels as the sampling constraints of recovery netting allowed. Phase III data presented in this report include:

- a. Pumped storage fish entrainment sampling using full or partial recovery net.
- b. Summaries of conventional netting results obtained prior to collection of Phase III data.
- c. Supporting studies such as recovery net calibration and fish mortality testing.
- d. Results of calibration for fixed-aspect hydroacoustics sampling of fish entrainment.
- e. Ichthyoplankton entrainment.
- f. Summaries of baseline data collection.
- g. Population estimates for threadfin shad and blueback herring.
- h. Risk assessment of pump storage operation using population modeling.
- Mobile hydroacoustics summaries.
- i. Commercial and sport harvest
- k. Predictions of future entrainment.
- Summary water quality impacts on striped bass.

The studies provided for in the RBR Fish Entrainment Studies and the T&MP have been exhaustive and produced a wealth of complex fishery and water quality data. This summary provides only a synopsis of the results. For more detailed information, the reader should examine the main reports.

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Phase III-Entrainment Results

Phase III monitoring was conducted in 1996 from April 1 to October 31, because long-term baseline fish sampling indicated the time period of maximum biological activity downstream of RBR Dam occurred during these months. Since Phase III monitoring did not include sampling of pump storage entrainment for the months of November through March, Phase II data were reanalyzed to develop species-specific proportionalities to expand Phase III entrainment data to provide an estimate of annual entrainment. Species-specific entrainment mortality studies were also conducted to determine how many fish could survive passage through the dam. Based on this work, the following conclusions were drawn:

- a. Using the expanded annual entrainment estimates, a total of about 10.1 million fish are projected to be entrained during pumping operations at RBR in a dry year, compared to about 1.2 million fish projected to be entrained during pumping operations in a wet year. In both cases, entrainment is dominated by threadfin shad (92 percent in dry years and 94 percent in wet years).
- b. Entrainment of fish during Phase III pump storage operation is a small percentage of the total numbers of fish in JST Lake (maximum annual estimate of 0.47 percent by number and 0.69 percent by biomass). Projected annual entrainment totals by species are less than 1.0 percent of population estimates for all common species except white perch, for which 1.3 percent of the population is entrained.
- c. Based on data collected during Phase III monitoring and adjusted for the percentage of each species that successfully pass through the dam, pump-back entrainment by number is dominated by threadfin shad (90.9 percent), blueback herring (6.4 percent), and white perch (1.3 percent).

Phase III-Adjustment for Survival

Not all fish die that are entrained. Passage survival studies for entrained fish during pumping operation found mortality ranging from 0.0 to 100.0 percent. The results were dependent upon the species tested and the month in which the test was conducted. As an example, survival of passed fish is substantially greater during cooler water temperatures (April and May). Passage mortality estimates in this study are conservative (high) because fish passage mortality is generally not reduced by mortality resulting from capture, handling, transport, and holding of fishes associated with mortality studies. Based on Phase III work, the following conclusions were made:

a. Total entrainment mortality during Phase III was 3.66 million fish with a biomass of 13,016 kilograms (1 kg = 2.2 lb); 90 percent of these fish were less than 3.5 in.

b. Total annual entrainment mortality is predicted to be 8.07 million fish (0.45 percent of total population) for a dry year and 1.13 million fish (0.06 percent of total population) for a wet year with a biomass of 23,434 kg (dry year), and 3,032 kg (wet year). In an average year, annual entrainment mortality is predicted to be 6.10 million fish (0.34 percent of total population) with a biomass of 22,118 kg.

Summary-Composition of Entrained Fish

The percentages that each species of fish will contribute to entrainment will vary by water year. This variation occurs because of the interplay between seasonal patterns of entrainment and relative changes in the proportion of hours of pumping each month. Based on Phase III data, the following determinations were made:

- a. Threadfin shad (90.9 percent by number and 35.5 percent by biomass), blueback herring (6.4 percent by number and 33.7 percent by biomass), white perch (1.3 percent by number and 19.2 percent by biomass), and black crappie (0.7 percent by number and 6.1 percent by biomass) dominated the entrainment samples. These four species constituted 99.3 percent by number and 94.5 percent by biomass of the entrainment samples.
- b. Entrainment percentages for other species important to the sport fishery of JST Lake were largemouth bass (0.03 percent by number and 0.02 percent by biomass), striped bass (0.02 percent by number and 0.78 percent by biomass), and hybrid bass (0.01 percent by number and 0.73 percent by biomass).

Summary-Size Composition of Entrained Fishes

Based on Phase III testing and monitoring, the following conclusions were reached:

- a. 99.85 percent of all fishes entrained were less than 8.5 in. long.
- b. Size composition of entrained fishes refle the species composition, with 90 percent of netted entrained fishes occurring in the 1.5 to 3.4-in. size class.
- c. The 3.5- to 5.4-in. size class accounted for 4 percent of the total and the 5.5- to 8.4-in. size class account for 6 percent.
- d. Size composition of key sport species also was generally characterized by these smaller size classes. The most commonly entrained sport fish was white perch. Of the white perch estimated to have passed through the

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turbines during Phase III, about 36 percent were of harvestable size (greater than or equal to 6.5 inches long) with the intermediate size class (4.5- to 6.4-in. fish) containing 58 percent of the sample. About 6 percent of the sample was in the fingerling (less than 4.4 in. in length) size class.

- e. For black crappie, the intermediate-size class (4.5 to 6.4 in.) fish dominated the sample (84 percent). About 9 percent of the total take of black crappie were in the harvestable size class (greater than 6.5 in. in length).
- f. A total of 595 striped bass were estimate to have been killed passing through the dam (556) or impinged on the bar screen veneer (39) during Phase III sampling. Of that total, 97 percent were less than 15 in. long and only 3 percent were 15 in. or longer.
- g. A total of 279 hybrid bass were estimated to have been killed either passing through the dam (246) or impinged on the bar screen veneer (33) during Phase III sampling. Of this total, 84 percent were less than 15 in. long, and only 16 percent were 15 in. long or longer.

Summary-Conventional Generation Passage

Conventional generation passage was not monitored during Phase III studies. The results of netting surveys conducted prior to Phase III were employed to estimate conventional generation entrainment that could have been expected. The following estimates of the effects of the addition of pumped storage on conventional generation entrainment were derived:

- a. Data indicates that less fish pass during worst-case (dry year) conventional generation than pass during pump storage operation, with most passage occurring during the winter time (total annual estimate not adjusted for survival of 5.9 million fish).
- b. Threadfin shad (87 percent), blueback herring (6.7 percent), and yellow perch (4.2 percent) comprise 98.2 percent of entrainment by hourly rate.
- c. It is highly probable that survival of fishes entrained during generation is greater than during pumping operation.

Summary-Water Quality Impacts, Striped Bass Habitat, in JST Lake

Water temperature, dissolved oxygen (DO) monitoring and multi-dimensional water quality modeling both indicated temperature impacts associated with pump storage operation in the tailwater of RBR Dam. This is important because the

RBR tailwater is considered to be an important striped bass fishery, and temperature and DO are critical parameters in determining suitable striped bass habitat. Water quality data collected from the summer period (July through September, 1992-1996) were examined to characterize tailwater as well as lakewide striped bass habitat dynamics in JST Lake.

Two categories of striped bass habitat were defined by the following bounds: preferred habitat (water having DO greater than 3.0 parts per million and temperature less than 24 degrees C) and restricted habitat (DO greater than 3.0 parts per million and temperature less than 27 degrees C). The following conclusions were reached:

- a. Striped bass restricted habitat in the RBR tailwater did not decrease with RBR operations in 1996 compared to conditions in 1993, a year having similar lake elevation patterns to 1996 but without pumpback operation.
- b. A loss in striped bass preferred habitat in the RBR tailwater was evident in July and August. This was related to an increase in the mean water temperature released from RBR Dam which increased bottom temperatures recorded in the RBR tailwater. In 1996, water temperatures in the tailwater may have exceeded the preferred habitat criteria resulting in an outmigration of striped bass into the main body of the lake (based on an apparent reduction of sport harvest of striped bass, 1996 creel data). The tailwater area comprises less than 2 percent of JST Lake.
- c. Lakewide restricted habitat did not show a noticeable decrease in 1996 compared to 1993. Lakewide preferred habitat was lowest in September, 1996, but was similar to 1993 estimates. Preferred habitat was available in portions of the lake other than the tailwater.

Summary-Water Quality Changes in RBR Lake

Pumped storage operation of RBR Dam resulted in warming of the bottomlayer of water in RBR Lake with no noticeable change in water temperature in the upper-layer of water in RBR Lake. Despite the slight warming of the bottomlayer of water in the RBR forebay, the volume of RBR Lake providing high enough oxygen levels to support fish increased. Pump storage operation resulted in improvements to the dissolved oxygen levels in the bottom-layer of RBR Lake.

Summary-Ichthyoplankton Entrainment

The Phase III arithmetic mean ichthyoplankton entrainment total of 125 million was dominated by clupeids, with estimated totals of 54 million for threadfin shad when ichthyoplankton could be keyed to species and 111 million when identification was limited to the family level. The number of ichthyoplankton that could

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reasonably be expected to occur in JST Lake was estimated at 160 billion. Phase III ichthyoplankton total entrainment projected for dry year pumping is 266 million. The number of ichthyoplankton entrained under worst-case pump storage operation is about 0.17 percent of the estimated total ichthyoplankton number that could be reasonably expected to be produced during the spawning season for the entire lake.

Summary-Predictions of Future Entrainment

Expansions to predict entrainment (all adjusted for survival) to future operation are based on the hourly fish passage rate obtained from netting samples for each month multiplied times the unit hours of operation anticipated for wet, average, and dry years. The following predictions were derived:

- a. The anticipated annual entrainment totals, adjusted for survival, for the various water years differ substantially, from 1.1 million for a wet year, 6.1 million for an average year, to 8.1 million for a dry year. For the worst-case (dry year), this means that approximately 0.45 percent by number and 0.28 percent by weight of the fish in JST can reasonably be expected to be killed by turbine passage during a dry year.
- b. About 313,000 blueback herring can reasonably be expected to be killed during a dry year operation. On an annual basis, the blueback herring mortality is 0.46 percent of the total population in JST Lake.
- c. Approximately 7.6 million threadfin shad could be expected to be killed during dry year pumping operation. This represents about 0.58 percent of the population of threadfin shad that were estimated in JST Lake in August of 1996.
- d. Entrainment data for white perch indicates that 98 percent of the mortality for this species occurs during the October through April timeframe. White perch shows the greatest potential for impact of any species investigated with 1.33 percent of the population being killed by pumping operation during April through October.
- e. The total estimated number of black crappie that would be killed is 0.52 percent of the long-term average abundance of black crappie in JST Lake of 6.4 million and 0.23 percent of the over 14 million black crappie that were estimated for JST Lake in 1994.
- f. Approximately 1,484 striped bass or 0.66 percent are estimated to be killed on an annual basis under worst-case pumping conditions. The total population of striped bass in JST is unknown. However, the management goal is 3 striped bass per acre of lake area. Therefore approximately 225,000 catchable striped bass could be reasonably expected to occur in JST Lake.

g. For an annual cycle of operation under worst-case conditions, a total of 1,016 hybrid bass or 0.19 percent can reasonably be expected to be killed. The total number of hybrid bass in JST Lake, is unknown. The management goal is to have an abundance of 7 hybrid bass per acre of lake area. Consequently, approximately 525,000 catchable hybrid bass could be reasonably expected to occur in JST Lake.

Summary-Population Decline Risk Assessment

Risk based population modeling was used to assess the impacts of pumped storage operation on five species: threadfin shad, blueback herring, striped bass, hybrid bass, and black crappie. Two different scenarios were used to evaluate population decline potential. "Scenario B" simulations were restricted to evaluations of Phase III monthly rates projected to annual average water year entrainment. Scenario B simulations were based on the most complete data sets to simulate commercial operation at RBR. Results of the risk analysis are presented as the maximum risk (probability) that population levels will fall below baseline simulation results at least once over a period of 50 years. The following predictions were obtained:

- a. Population levels of threadfin shad appear to be unaffected by entrainment losses.
- b. Population levels of blueback herring appear to be minimally affected by projected average year entrainment losses with a maximum increase in the probability of decline of 3 percent. Under extreme entrainment conditions, the risk assessment modeling shows a maximum increased risk of 53 percent above background that the population will drop below 11.3 million fish once over a period of 50 years. This entrainment scenario of the modeled baseline population is 14 times higher than the dry year annual worst-case loss obtained from Phase III data.
- c. Hybrid bass population size under the projected mean annual entrainment total shows a stable population reduction of 10,000 fish and a maximum increased risk of decline of 3 percent. The maximum entrainment scenario of 6 percent increases the risk by 15 percent that the population will decline below 46,000 fish at least once over the next 50 years. The 6 percent entrainment scenario is over 7 times the projected dry year annual worst-case loss of 2,134 fish. Based on the model, the loss of hybrid bass can be completely compensated by increasing the stocking rate to 746,000 fish per year (20 percent increase).
- d. Striped bass Scenario B entrainment produced a maximum increased risk of decline of 4 percent. The maximum entrainment scenario of 8 percent of the baseline modeled population increases the risk by 22 percent that the population will decline below 50,000 fish at least once over a period of 50 years. This scenario is 4 times the projected dry year worst-case loss of

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- 2,789 fish based on annual projections using Phase III data. Based on the model, the loss of striped bass can be completely compensated by increasing the stocking rate to 286,700 fish (28 percent increase).
- e. There was not enough data on the black crappie population in JST Lake to produce a model with any certainty.

Summary

Conclusions

The final phase of passage monitoring and impact assessment to determine the effects of pumped storage operation on fish communities and water quality conditions in both J. Strom Thurmond (JST) Lake and Richard B. Russell (RBR) Lake was completed on 31 October 1996. Analysis of the data generated the following general conclusions. Additional conclusions having fishery implications which were obtained from water quality studies are documented in a separate completion report.

- Long-term, baseline fishery studies and creel surveys of JST Lake, the downstream lake from RBR Dam, indicate the presence of an abundant and diverse fish community supporting a valuable multi-species fishery.
- Entrainment of fish during Phase III (commercial pumping rates) pumped storage operation is a small percentage (maximum annual estimate of 0.47 percent by number and 0.69 percent by biomass) of the total numbers of fish in JST Lake. Projected annual entrainment totals by species are less than 1.0 percent of population estimates for all common species except white perch for which 1.3 percent of the population is entrained.
- Based on data collected from April to October and adjusted for the percentage of each species that successfully pass through the dam, pumpback entrainment by number is dominated by threadfin shad (90.9 percent), blueback herring (6.4 percent), and white perch (1.3 percent), with no other species contributing more than 1.0 percent of the total.
- Total entrainment mortality during Phase III was 3.66 million fish (0.20 percent) with a biomass of 13,016 kilograms (1 kg= 2.2 lb), 90 percent of these fish were less than 3.5 inches. For Phase III months, projected worst case (dry year) entrainment mortality was 4.84 million fish (0.27 percent) with a biomass of 20,010 kg. Total annual entrainment mortality is estimated at 8.07 million fish (0.45 percent) for a dry year and 1.13 million fish (0.06 percent) for a wet year with a biomass of 23,434 kg (dry year) and 3,032 kg (wet year).

- Conventional generation passage estimates that can be attributed to operation of the 4 pumped storage units are based on data collected prior to Phase III. These data indicates that less fish pass during worst-case conventional generation (total annual estimate not adjusted for survival of 5,918,426) than pass during pumped storage operation, with most passage occurring during the winter time. Threadfin shad comprise 87 percent of the annual passage of fish through the RBR Dam during conventional generation.
- Direct testing of the fish protection system and overall reductions in entrainment as the protection system became finalized during the phased testing program indicate the fish protection system is effective and should be an integral part of future operation.
- All monitoring data collected since August 31, 1993 combined with population risk assessment indicate that pumped storage operation at RBR Dam is possible with minimal impact on the fishery of JST Lake. Risk assessment was performed by comparing population model predictions of abundance of threadfin shad, blueback herring, hybrid bass, striped bass, and black crappie with and without entrainment losses. The risk assessments indicate that the probability of local extinction is negligible for the five species evaluated. Mean entrainment rates based on all data combined from August 31, 1993 to October 31, 1996 and mean Phase III annual entrainment data, increases the maximum risk of population decline at any population level by a maximum of 7.0 percent or less for threadfin shad and blueback herring. The mean entrainment rates for all data combined and annual Phase III data for hybrid bass and striped bass also indicate a maximum risk of decline of 7 percent. According to model predictions, increased stocking rates for these two species can completely compensate for even multiples of worst case entrainment. Due to a lack of vital information on black crappie, the authors of the population model recommend that the results of the black crappie model be regarded with skepticism. The risk of decline as described in these models is the risk that the population will decline to a certain level at least once in a 50 year period.
- Pumped storage operation of RBR Dam results in warming of the bottom-layer of water in RBR Lake with no noticeable change in water temperature in the upper-layer of water in RBR Lake. Despite the slight warming of the bottom-layer of water in RBR Lake forebay, cool water habitat for striped bass and hybrid bass, i.e., water with dissolved oxygen concentrations greater than 3.0 parts per million and water temperatures less than 27 °C, will increase with pumped storage operations. This is due to improvements in dissolved oxygen levels in the bottom-layer of water in RBR Lake.
- Temperature and dissolved oxygen patterns in lower JST Lake generally fell within historic ranges during Phase III. There were no discernable changes in JST down lake patterns that could be attributed to pumped

storage operation. In the tailwater of RBR Lake, water temperatures increased to levels that were below 27 °C (a commonly employed upper threshold above which striped bass cease to feed) but high enough (24 °C) to possibly cause cool water fish to redistribute to the main lake area of JST during July and August. Cool water habitat of sufficient dissolved oxygen (greater than 3.0 parts per million) was available within JST Lake to support cool water fishes in all months.

- The temperature of releases from JST Dam were not substantially different in 1996 than in previous years. However, the releases contained higher levels of DO than observed in previous years.
- The volume of RBR Lake providing high enough oxygen levels to support
 fish has been increased by pumped storage operation suggesting an
 increase in volume of lake habitat available to fish in the main part of RBR
 Lake and, therefore, an increase in fish production in RBR Lake.
- Entrainment of fish eggs and larval fish was estimated at 125 million
 (-0.08 percent) of the 160 billion estimated to have been produced during
 the spawning season of JST Lake. Larval fish entrainment was dominated
 by threadfin shad and blueback herring with no fish eggs collected in the
 samples.
- Substantial numbers of fish of different species can survive passage through the turbines during pumped storage operation when water temperatures are cooler in the winter and spring.
- The fixed-aspect hydroacoustics monitoring system met the performance criteria required in the Testing and Monitoring Plan (TMP).
- Population estimates of threadfin shad and blueback herring indicate springtime populations of 57 million and 68 million respectively. Summertime total population abundance of 1.322 billion was obtained for threadfin shad. A mark-recapture based population estimate indicated the presence of 84 million adult blueback herring (mean length = 5.5 in. ± .2 in.).
- The estimate of average annual commercial catch of blueback herring of over 500,000 fish exceeds entrainment losses.
- Mobile hydroacoustics monitoring indicates a high correlation between entrainment of threadfin shad and the population abundance of threadfin shad in the RBR tailwater.
- No adverse impact on fish distribution or entrainment as a result of construction of the conveyance channel was observed.

Background

The U.S. Army Corps of Engineers, Savannah District (CESAS), develops and manages water resources on the Savannah River by constructing and operating reservoir projects. RBR Dam and Lake, begun in 1974, is the most recent of the. Savannah River impoundments. RBR dam has four reversible turbines and four conventional turbines. The reversible turbines can be used as pumps during periods of low power demand to replenish upstream storage for peak generation needs.

JST Lake, located immediately downstream of RBR Dam, has an established sport fishery that is monitored and managed (which includes annual stocking) by the states of Georgia and South Carolina. A partial list of species important to the JST Lake fishery includes striped bass, white bass, crappie, several species of sunfish, white catfish, channel catfish, bullhead, hybrid bass, largemouth bass, yellow perch, gizzard shad, blueback herring, threadfin shad, flathead catfish, and, recently, white perch. The States of Georgia and South Carolina, the U.S. Fish and Wildlife Service, and the District all agreed that potential turbine mortality of entrained fishes during pumpback at RBR and the potential impact on the JST fishery should be addressed.

In 1986 the Corps of Engineers (CE) initiated an exhaustive study, the Richard B. Russell Fish Entrainment Study (RBRFES), to provide baseline data on the fish community of JST, predict entrainment and fish mortality, develop fish protection measures, and monitor entrainment through the units as part of a three-phase Testing and Monitoring Plan (TMP) agreed to by the CE and resource agencies. This report presents results and findings of Phase III testing and summarizes all findings since the inception of the TMP as an aid to decision-making regarding pumped storage operation at RBR Dam. Phase I and II entrainment sampling and pumping operation were considerably less than Phase III pumping operation. Phase III studies were conducted under operational scenarios as close to full-scale commercial operation levels as the sampling constraints of recovery netting allowed. Duration and timing of pumped storage operation are affected by limitations imposed by deployment and retrieval of the recovery nets. Results from the phased testing program are employed to determine if commercial pumped storage operation at Richard B. Russell Dam is possible without jeopardizing the fisheries of either RRB or JST Lakes.

The most important Phase III sampling activities include estimating fish entrainment under commercial levels of operation using partial and full recovery nets. All data collection activities described in this report meet the sampling requirements described in the TMP or were adjustments to the requirements of the TMP suggested by and agreed to by the Technical Coordination Group (CG). In addition to recovery netting, Phase III activities included estimating fish mortality rate resulting from turbine passage during pumping operation, supporting studies such as recovery net calibration, validation of fixed-aspect hydroacoustics to recovery net sampling, ichthyoplankton entrainment monitoring, summaries of baseline data collection, risk assessment of pumped storage operation using

population modeling, population estimation for threadfin shad and blueback herring, mobile hydroacoustics surveys, summary of water quality impacts on striped bass, and comparisons of projected entrainment totals to the total numbers of ichthyoplankton, juvenile, and adult fishes estimated to be in JST.

Phase III Baseline Data Collection

Baseline data are used to assist in determining if pumpback operation affects the composition of the fish community or the spatial or temporal distribution of fishes. Baseline sampling for the RBRFES was initiated on JST in 1986 and has been dynamic over the eleven-year study period. The sampling gears used, the locations of sampling, and the frequency of sampling changed over time in response to the changing informational needs and objectives of the RBRFES. Baseline sampling occurred throughout JST reservoir from 1986 to 1990 to evaluate reservoir wide trends. From 1990 to 1996, sampling was limited to the upper end of the reservoir to monitor near-field trends below RBR dam. Also in 1990, sampling was initiated on the lower third of RBR Lake to monitor near-field trends upstream of RBR dam.

The general objectives of baseline monitoring activities were to determine:

- What are the principal components of the fish communities in the two reservoirs?
- How do the communities vary spatially within reservoirs in terms of species composition and biomass?
- How do the communities vary seasonally and annually in terms of species composition and biomass?
- Is the tailwater area immediately below Russell dam unique?

Baseline monitoring activities included gillnetting, electrofishing, cove rotenone sampling, larval fish and zooplankton sampling, purse seining and draft tube sampling. General information obtained from each sampling gear is briefly described below. Gillnetting, electrofishing and rotenone sampling were used to describe the fish communities and to assess spatial and temporal trends in abundance of fishes; larval fish sampling was used to describe spatial and temporal patterns of fish reproduction; zooplankton sampling was used to describe spatial and temporal trends in abundance of zooplankton; purse seining was used to describe size distributions of fish and verify target strengths for hydroacoustics sampling; and, lastly, draft tube sampling was used to determine the species, numbers, and sizes of fish that are attracted to the draft tubes thus being potentially susceptible to immediate entrainment during pumpback.

Phase III Netting Description

Phase III entrainment monitoring was conducted from 1 April to 31 October, 1996. This time period was selected for sampling because long-term baseline fish sampling using a variety of gears indicated the time period of maximum biological activity downstream of Richard B. Russell Dam occurred during these months. The number of hours per month of recovery net sampling contrasted to the number of hours per month of Phase III pumpback operation is shown in Table S-1 as are the number of hours of operation projected for wet, average, and dry years. Note that the number of hours of sampling was generally constant varying from 66.3 hours in April to 84.4 hours in August. In general, recovery net samples were collected 16 times per month during Phase III with each of the four pump turbines being sampled four times per month.

A total of 3129 unit hours of pumping operation occurred at RBR Dam between the months of April to October. This total approximates an anticipated average water year of pumping operation of 3830 unit hours during these same months. Phase III operation was substantially greater (factor of 4) than anticipated wet year pumping operation of 803 unit hours and about 33 percent less than dry year condition pumping operation of 4633 unit hours for the same months. The Phase III data set should be a good predictor of fish entrainment to be expected under average water year conditions (Table S-1).

Phase III Pumpback Netting Results

During Phase III, a total of 577,686 fish (0.03 percent of total population) with a biomass of 3442 kilograms (0.04 percent of total biomass) were collected by full recovery netting (net covers all or most of exit jet) or partial recovery netting (net covers one of two bays of intake flow) during pumped storage operation. This estimate is corrected for net efficiency and for coverage for partial recovery netting. The number of recovered fish was expanded to estimate total power plant passage during pumping operation by calculating an arithmetic mean monthly passage rate (fish/hour) separately for each of the four pump units. An overall species specific entrainment rate for the power house was obtained as the mean of the entrainment rate of each unit. Basing the overall entrainment rate on the mean of the mean entrainment rate for each unit prevented the overall entrainment rate from being biased by units that were sampled proportionally more than other units. A monthly estimate of entrainment was obtained by expanding the calculated rate by the total number of unit hours of operation for that month. During Phase III, a minimum of sixteen net samples were collected per month with each sampling duration lasting a minimum of four hours. A total of 3,853,317 fish (0.21 percent of total population) greater than or equal to 1.5-in. long having a biomass of 17,673 kg (0.21 percent of total biomass) were estimated to have been entrained through the pump units during Phase III pumpback operation (Table S-2). An additional 85 fish having a biomass of 56 kg were estimated to have been impinged on the bar screen veneers that physically exclude fish greater than about

12 in. long from entering the draft tube openings during pumping operation (Table S-3). Total impingement of fish on the bar rack veneers during Phase III sampling was estimated at 326 fish with a biomass of 172 kg. Impingement of fishes on the screens is a very minor component of impact on the fish community of J Strom Thurmond Lake resulting from pumped storage operation of Richard B. Russell Dam (Table S-3).

Phase III monitoring did not include sampling of pumped storage entrainment in the months of November, December, January, February, or March. Phase II data, collected from August 1993 to August of 1994, were reanalyzed to develop species-specific proportionalities, defined as (annual entrainment)/(April-October entrainment), that were used to expand Phase III entrainment data to provide an estimate of annual entrainment that could be reasonably expected to occur during unsampled months to generate an annual estimate of turbine loss for each commonly entrained species. This proportionality should be considered an approximate guide only because the relative abundances of fish can change substantially, particularly species that reproduce in large numbers like threadfin shad. Table S-5 presents the results of this expansion for entrainment without adjusting for turbine passage survival. Using the expanded annual entrainment estimates, a total of about 10.1 million fish (0.56 percent of total population) are projected to be entrained during a dry year pumping operation compared to about 1.2 million fish (0.07 percent of total population) projected to be entrained during a wet year pumping operation. In both cases, entrainment is dominated by threadfin shad (92 percent in dry years and 94 percent in wet years). Note that threadfin shad is the only commonly entrained fish for which winter time entrainment totals approached April-October entrainment totals for dry year conditions (48% of threadfin shad entrainment would occur during Phase III months).

Adjustments for Survival for Pumpback

Passage survival studies for entrained fish during pumping operation found mortality ranging from 0.0 to 100.0 percent. The results were dependent upon the species tested and the month in which the test was conducted. The addition of survival information changed the numbers of fish impacted by pumping by only 4.9 percent because the numbers are dominated by threadfin shad passed during the late summer and early fall when estimated turbine passage mortality of threadfin shad approached 100.0 percent. However, addition of survival information changed the biomass of fish impacted by pumping by 26 percent because passage of larger fish was greater during the spring months when estimated turbine passage mortality was reduced. The survival adjustment for annual estimates of turbine passage produces a proportionally greater reduction in fish loss than the survival adjustment for Phase III months. Survival of passed fish is substantially greater during cold water temperatures (November through March) that were not part of Phase III (compare Table S-5 with Table S-7). Turbine passage mortality estimates are conservative because fish passage mortality is generally not reduced by mortality resulting from capture, handling, transport, and holding of fishes (all components of control mortality) associated with conducting mortality studies.

These stresses are known to result in mortality of some recovered fish, but were not incorporated into turbine passage mortality estimates. Considerable effort was made to estimate control mortality with limited success for abundant species such as blueback herring and threadfin shad, particularly in the summertime. Some success for hardy species such as bluegill and catfish was achieved. The total entrainment mortality during Phase III was 3.66 million fish (0.20 percent of total population) having a biomass of 13,016 kg (0.15 percent of total biomass) (Table S-6).

Species Composition of Entrained Fish

The following general trends in fish entrainment data are based on net data (net sample expanded for efficiency and coverage) adjusted by survival information (Table S-6). Note, however, that percentages that each species will contribute to total entrainment will vary by water year. This variation occurs because of the interplay between seasonal patterns of entrainment and relative changes in the proportion of hours of pumping for each month. The proportion hat each month of pumpback capacity contributes to total annual pumpback capacity will change with water year (Table S-1).

Based on Phase III data, threadfin shad (90.9 percent by number and 35.5 percent by biomass), blueback herring (6.4 percent by number and 33.7 percent by biomass), white perch (1.3 percent by number and 19.2 percent by biomass), and black crappie (0.7 percent by number and 6.1 percent by biomass) dominated the entrainment samples (Table S-6). These four species constituted 99.3 percent by number and 94.5 percent by biomass of the entrainment samples. Entrainment percentages for other species important to the sport fishery of JST Lake were largemouth bass (0.03 percent by number and 0.02 percent by biomass), striped bass (0.02 by number and 0.78 percent by biomass), and hybrid bass (0.01 percent by number and 0.73 percent by biomass). An additional 39 striped bass and 33 hybrid bass were impinged on the bar screen veneers used to physically exclude large fish from the turbines.

Size Composition of Pumpback Entrained Fishes

For purposes of comparability, fish size categories used to describe predicted entrainment in the Final Supplement to the Environmental Impact Statement are used to describe Phase III fish entrainment in this report. Size composition of entrained fishes reflected species composition with 90 percent of netted entrained fishes occurring in the 1.5- to 3.4-in. size class (Table S-8), the same percentage as the percent composition of threadfin shad (Table S-6). Nearly 100 percent of all fishes entrained were less than 8.5 in. long (Table S-8). The abundance of the next two size classes appears to be inverted with the 3.5- to 5.4-in. size class at 4 percent of the total and the 5.5- to 8.4-in. size class at 6 percent of the total (Table S-8). The apparent inversion in abundance of the next two size classes

reflects both the increased number of inch classes in the 5.5- to 8.4 in. size category and the species composition of entrained fish. Blueback herring, the second most abundant species in the entrainment sample occur mostly in the 5.5- to 8.4 in. size class. Substantially less than one percent (0.15 percent) of the entrainment sample was in the greater than 8.5 in. size class.

Size composition of key sport species entrained during Phase III sampling also was generally characterized by the smaller size classes (Table S-8). The most commonly entrained sport fish was white perch (Table S-6). Of the 26,459 white perch estimated to have been killed passing through the turbines during Phase III, about 36 percent were of harvestable size (greater than or equal to 6.5 in. long) with the intermediate size class (4.5- to 6.4-in. fish) containing 58 percent of the sample. About 6 percent of the sample was in the fingerling (less than 4.4 in. in length) size class. Similarly, total black crappie numbers killed by passage through the pump turbines was estimated at 20,104 with intermediate-size (4.5 to 6.4 in.) fish dominating the sample (84 percent of the total). About 9 percent of the total take of black crappie was in the harvestable size class (greater than 6.5 in. in length).

Striped bass and hybrid bass entrainment was identified as a key issue early in project planning. Both state resource agencies stock hybrid bass and striped bass and both species are considered to be valuable sport fishes important to the economies of the local area. Four size classes were used to characterize striped bass and hybrid bass entrainment (Table S-8) so that entrainment of large fish (greater than 14 in. long), of special interest to anglers and resource agencies, could be described. A total of 595 striped bass were estimated to have been killed passing through the dam (556) or impinged on the bar screen veneer (39) during Phase III sampling (Tables S-6 and S-4). Of the total, 97 percent were less than 15 in. long and only 3 percent were 15 in. long or longer (Table S-8). Similarly, 84 percent of the total 279 hybrid bass estimated to either have been killed either passing through the dam (246) or impinged on the bar screen veneer (33) during Phase III sampling (Tables S-6 and S-4) were less than 15 in. long and only 16 percent were 15 in. long or longer (Table S-1).

Conventional Generation Passage

Conventional generation passage was not monitored during Phase III studies. In lieu of conventional generation monitoring during Phase III, the results of netting surveys conducted prior to Phase III were employed to estimate conventional generation entrainment and are presented here to depict entrainment rates that would have been reasonable both during Phase III conventional generation monitoring and also during months not included in Phase III sampling. Note that Phase III passage totals are generally low, with worst case passage estimated at 626,225, and are not of the same magnitude as Phase III pumpback passage (Table S-9). However, passage totals during non-Phase III months of November, December, January, February, and March are substantially higher than during the Phase III sampling, increasing the estimate of fish passing through the dam for a

full annual cycle to 5,918,426 (Table S-10). Considerable passage of fishes during the winter is common at hydropower dams, particularly for threadfin shad. Mortality of threadfin shad is common as the summer boom of threadfin shad is substantially reduced during winter die off. The conventional generation data should be used with caution because in many cases the netting summaries represent passage when only a single unit was running in conventional generation mode. Mean annual entrainment rates (fish/hour) by species for conventional generation netting are presented in Table S-11 to provide an estimate of species composition. Entrainment is dominated by threadfin shad (87.3 percent), blueback herring (6.7 percent), and yellow perch (4.2 percent). These three species together comprise 98.2 percent of entrainment by hourly rate. No direct population estimates are available for threadfin shad and blueback herring in RBR Lake as were performed for JST Lake. However, cove rotenone data were available to allow a comparison of the abundance ranking of threadfin shad and yellow perch in the two reservoirs. From the cove rotenone data, threadfin shad are the most abundant fish in RBR Lake. Entrainment of sport fishes during conventional generation is relatively low for both the Phase III months and non-Phase III months compared to pumpback entrainment. For example, only 72 striped bass, 304 hybrid bass, and 14,075 black crappie are projected to be entrained by worst-case conventional generation compared to 2,789 striped bass, 2,134 hybrid bass, and 69,465 black crappie during worst-case pumpback operation (numbers not adjusted for passage survival). These comparisons are not adjusted for survival, although it is highly probable that survival during conventional generation is greater than during pumping operation.

Striped Bass Temperature Habitat

Water temperature and dissolved oxygen (DO) monitoring and multidimensional water quality modeling both indicated temperature impacts associated with pumped storage operation in the tailwater area of RBR Dam. These impacts coincided with an apparent decline in striped bass and hybrid bass harvest in 1996. Water quality data collected from the critical summer period (July-September, 1992-1996) were examined to characterize tailwater and lakewide striped bass habitat dynamics in JST Lake. Water quality dynamics relative to striped bass requirements are presented because they are better known and more restrictive than hybrid bass water quality requirements.

Two categories of striped bass habitat were defined by the following bounds: preferred habitat (water having DO greater than 3.0 parts per million and temperature less than 24 °C) and restricted habitat (DO greater than 3.0 parts per million and water temperature less than 27 °C). Striped bass restricted habitat in the RBR tailwater did not decrease with RBR operations in 1996 compared to conditions in 1993, a year having similar lake elevation patterns to 1996. However, a loss in striped bass preferred habitat was evident in the RBR tailwaters. The loss in preferred habitat was related to an increase in the mean water temperature released from RBR Dam and increased bottom temperatures recorded in the RBR tailwaters. The warming of the tailwater of RBR Dam may have contributed to

the apparent reduction of sport harvest of striped bass and hybrid bass in the RBR Dam tailwater.

Lakewide restricted habitat did not show a noticeable decrease in 1996 compared to 1993. Lakewide preferred habitat was lowest during September, 1996, but was similar to 1993 estimates. Preferred habitat was available in other portions of the lake other than the tailwater. In 1996 water temperatures in the tailwater may have exceeded the preferred habitat criteria resulting in an outmigration of striped bass and other cool water species into the main body of the lake. Lakewide habitat volumes estimated from the CE-QUAL-W2 water quality model indicated less habitat in years when lake levels are lower.

Ichthyoplankton

Ichthyoplankton entrainment during pumpback operation was monitored during Phase III and crude temporal and spatial distributions of ichthyoplankton in the tailwater of RBR were described using mobile sampling. During Phase III, ichthyoplankton entrainment was monitored by consolidating gravity flow from 3/4-in, diameter pipes previously installed to service pressure meters, unlike in previous years when ichthyoplankton entrainment was monitored with plankton nets fished in the discharge jet during pumping operation (Table S-12). Mobile surveys in the tailwater indicated that ichthyoplankton density varied from about 1 per 100m⁻³ near the dam to about 50 per 100m⁻³ in Russell Creek, a small tributary near RBR Dam. Phase III arithmetic mean ichthyoplankton entrainment total of 125 million (0.08 percent of total population) was dominated by clupeids with estimated totals of 54 million for threadfin shad when ichthyoplankton could be keved to species and 111 million when identification was limited to the family level. Projected ichthyoplankton total entrainment for dry year pumping is 266 million (0.17 percent of total population). Lakewide ichthyoplankton surveys were not conducted during Phase III. The number of ichthyoplankton that could reasonably be expected to occur in JST Lake was estimated at 160 billion. This estimate is obtained by expanding area-specific arithmetic mean density estimates for different parts of JST from data collected in 1987, 1988, and 1989. The number of ichthyoplankton entrained under worst-case pumped storage operation is about 0.17 percent of the estimated total ichthyoplankton number that could be reasonably expected to be produced during the spawning season for the entire lake.

Predictions of Future Entrainment

Expansions to predict entrainment (all adjusted for survival) to future operation are based on the hourly fish passage rate obtained from netting samples for each month multiplied times the unit hours of operation anticipated for wet, average, and dry water years. Assessment of entrainment is made at a lakewide scale because the results of both mark-recapture studies for blueback herring and radio telemetry studies on striped bass and hybrid bass indicate that fish are widely

distributed within the reservoir on an annual basis and are not restricted to one portion of the lake. Localized or seasonal effects on fish distributions are presented in the section on temperature habitat for striped bass. Tables S-2 and S-5 (not adjusted for survival) and Tables S-6 and S-7 (adjusted for survival) include columns in which both the numbers and biomasses of netted fish are expanded to predict entrainment under different water years. The anticipated entrainment totals, adjusted for survival, for the various water years differ substantially, from 1,040,553 (0.06 percent) for a wet year to 4,842,477 (0.27 percent) under dry year conditions during April through October. For the entire year (adjusted for survival), entrainment is estimated at 1,125,431 (0.06 percent) for a wet year and 8,067,489 (0.45 percent) for a dry year. For April through October, the average year predicted entrainment mortality of 4,294,869 (0.23 percent) is close to the dry year prediction of 4,842,477 (0.27 percent) because the biggest difference between average and dry year conditions is in the amount of spring-time pumping when the entrainment of fish by number is substantially less than in late summer. However, the April-October difference by biomass between dry water year entrainment (20010 kg) and average water year entrainment (16002 kg) is greater because larger fish are entrained during spring and early summer pumpback operation.

Entrainment samples provide estimates of the numbers of fish passing through the pump-turbines. Species likely to be impacted by turbine passage were evaluated using population modeling based risk assessment. Impacts that are proportionally small are difficult to assess with population modeling because the impact is small relative to the uncertainty in population vital statistics. Therefore, entrainment numbers are also compared to population estimates and to commercial harvest, sport harvest (Table S-3), and other sources of mortality to allow entrainment totals to be placed in a relative context. For example, projected entrainment of 4,842,477 fishes weighing 20,010 kg are projected to be killed under worst case operations (dry water year) for April through October. This is 0.27 percent by number and 0.24 percent by biomass of the total of approximately 1.807 billion fish in JST (Table S-14) with a biomass of 8.4 million kilograms estimated to occur in JST during the late summer (by convention, the time period when many reservoir fishery assessments are made) of 1996. For the entire year, approximately 0.45 percent (8,067,489) by number and 0.28 percent (23,434 kg) by weight of the fish in JST Lake can be reasonably expected to be killed by turbine passage during a dry year.

Population estimates (using two different methods) and commercial harvest data are available for blueback herring against which entrainment totals can be compared. Mobile hydroacoustics provides a total spring-time population estimate of 68 million blueback herring. A total of 294,110 (0.43 percent) blueback herring of all sizes are projected to be killed during maximum pumpback operation (projected dry year operations) during April through October. About 313,069 (0.46 percent) can be reasonably expected to be killed during an entire 12 month cycle. Percentages are based on an estimated total of 68 million blueback herring in JST. Commercial harvest for 6 months of 1994 is 542,854 fish and for the full year in 1995 is 555,377 fish. Harvest in 1995 was considerably reduced because

of an abundance of small fish that are not useable as bait by fishermen. It appears that commercial harvest loss of blueback herring considerably exceeds projected worst-case entrainment losses using Phase III entrainment data. The marked-recapture study to estimate the number of adult blueback herring in the lake sacrificed 144,227 adult fish which is 49 percent of the estimated April-October mortality resulting from worst case pumpback operation.

Population estimates using mobile hydroacoustics are available for threadfin shad greater than 1.2 inches in both March and August of 1996. The March population estimate is 56,577, 931 fish, and the August estimate is 1,322,185,433 fish. The estimated turbine mortality loss of threadfin shad under maximum pumpback operation during Phase III months is 4,426,610 or 0.33 percent of the total or for an annual cycle 7,616,835 individuals representing 0.58 percent of the total numbers using the August population estimate. Threadfin shad have great reproductive potential and typically exhibit "boom and bust" cycles particularly when reduced winter water temperatures result in winter kill of this species. The August estimate is used because entrainment of threadfin shad is highest in August and September during their period of maximum abundance.

No direct population estimates are available for black crappie, white perch, striped bass, or hybrid bass. However, creel surveys are available against which entrainment of harvestable sizes of these species can be contrasted. In addition, routine gillnet surveys have been conducted for 11 years as part of baseline studies in JST Lake and offer a gauge against which to measure pumpback entrainment at Richard B. Russell Dam. Stocking goals are also known for striped bass and hybrid bass and can be used as a crude population estimate against which entrainment can be compared.

Under worst case conditions (dry year pumping operation), 55,197 total and 19,724 harvestable white perch are estimated to be killed by pumped storage operation during the biologically active (Phase III) time period by entrainment (54,939) or impingement (258). This compares to an estimated total of 4,184,270 white perch obtained from cove rotenone expansions for 1994, the first year in which white perch become a significant proportion of the JST fish community. White perch show the greatest potential for impact of any species investigated with 1.33 percent of the population being killed by pumping operation from April through October. Separate annual estimates of entrainment mortality for white perch are not presented because 98 percent of the entrainment of this species occurs during the April through October time frame (Table S-7). Although lakewide numbers provide no evidence of impact, sport harvest of white perch for 1996 was estimated at 67,816 which is over three times the entrainment totals of harvestable-size fish (19,466) projected during worst-case operation (Table S-8). White perch are the fish population most likely to be impacted by pumped storage operation on the basis of percent of population entrained. As an additional consideration, it is likely that the population estimate used in the analysis (1994 cove rotenone areal expansions) substantially underestimate the abundance of this species. The sport catch for this species was 3,900 in 1994 compared to 67,816 for 1996, suggesting more than an order of magnitude increase in the number of

harvestable white perch in the three-year period. Also, baseline monitoring using gillnets shows that the catch rate for this species has increased at all JST stations from 1992 to 1996.

Black crappie mortality under worst-case pumping scenarios during Phase III months is estimated to be 33,154 fish with 2963 fish being of harvestable size.

Long-term sport harvest of black crappie from 1983 to 1996 averages 255,335 fish/year with 203,032 black crappie caught in 1996. Entrainment mortality of harvestable-sized fish is only 1.16 percent of the long term average sport catch and 1.46 percent of the estimated sport catch in 1996 (Table S-13). The total number of black crappie killed is 0.52 percent of the long-term average abundance of black crappie in JST Lake of 6,428,593 and 0.23 percent of the over 14 million black crappie that were estimated for JST Lake in 1994, the most recent year in which cove rotenone data are available. Separate annual estimates for black crappie are not presented because 99 percent of the entrainment mortality loss of this one species occurred during the April through October time frame (Table S-7).

Striped bass mortality under April-October worst case pumping scenarios are estimated to be 1124 fish (1056 entrained and 68 impinged) with 557 being of harvestable size (9 to 14 in. long) and 37 being of desirable size (15 in. long or longer). For an annual cycle, 1484 striped bass can be reasonably expected to be killed by turbine mortality (1394 by entrainment mortality and 90 by impingement mortality) with similar relative size composition presented for the April through October time frame. Annual impingement obtained by expanding Phase III impingement by the Phase II annual expansion factor. The total population size of striped bass in JST Lake is unknown, although the management goal is to have an abundance of 3 striped bass per acre of lake area. Using this as a general guide approximately 225,000 catchable striped bass could be reasonably expected to occur in JST Lake. The worst case April through October entrainment mortality total of 594 (entrainment and impingement) for the two largest size-groups of striped bass is 2.6 percent of the management target. The long term average sport harvest of striped bass is 18,504 fish/year (Table S-11). April through October entrainment mortality of the largest two size classes of striped bass (594) is 3.2 percent (594 / 225000) of harvest and entrainment mortality of the largest size group of striped bass (probably most representative of sport harvest) compared to the sport harvest is 0.02 percent (37/225000). Routine and moratorium gillnetting (an accepted fishery assessment tool) has been conducted in JST Lake from 1986 to the present to provide relative estimates of spatial and temporal patterns of distribution of large, active fishes such as striped bass and hybrid bass. Average catch of striped bass in gill nets is 187 fish/ year with 59 percent in the desirable length category (15 in. long and longer) or 110 fish/year compared to 37 fish/year of the 15-in. and larger length group entrained by the dam. Effects of the baseline netting program has substantially greater impact on numbers of the largest length group of striped bass than does pumped storage operation under worst-case (dry year) operations.

Hybrid bass mortality under worst case pumping scenario from April to October are estimated to be 616 fish (536 by passage mortality and 80 by impingement) with 329 being of harvestable size (9-14 in. long) and 111 being of desirable size (15 in. long or longer). For an annual cycle of operation, a total of 1016 hybrid bass (884 by passage mortality and 132 by impingement) can be reasonably expected to be killed by pumped-storage operation. The total population size of hybrid bass in JST Lake is unknown, although the management goal is to have an abundance of 7 hybrid bass per acre of lake area. Using this as a general guide, approximately 525,000 catchable hybrid bass could be reasonably expected to occur in JST Lake. The worst case April through October entrainment mortality total of 440 (360 by passage mortality and 80 by impingement) for the two largest size-groups of hybrid bass is 0.08 percent of the management target density. The long term average sport harvest of hybrid bass is 60,304 fish/ year. April through October entrainment and impingement mortality of the largest two size classes of hybrid bass is 1.19 percent of harvest and entrainment mortality of the largest size group of hybrid bass (probably most representative of sport harvest) compared to the sport harvest is 0.30 percent (Table S-13). Routine and moratorium gillnetting has been conducted in JST Lake from 1986 to the present. Average catch of hybrid bass in gill nets is 617 fish/year with 69.0 percent in the desirable length category (15 inches long and longer) or 426 fish/year compared to 111 fish/year of the same length group entrained or impinged by the dam. Remarkably, like for striped bass, the effects of the baseline netting program has substantially greater impact on the numbers of larger hybrid bass than does pumped storage operation under worst case conditions. All other species are based on a combination of both states creel estimates.

Population Decline Risk Assessment

In addition to these comparative assessments, risk based population modeling was also used to assess the impacts of pumped-storage operation on five species: threadfin shad, blueback herring, striped bass, hybrid bass, and black crappie. Threadfin shad and blueback herring are both short-lived and their growth is strongly regulated by density (i.e., expansion in numbers at high population levels is inhibited). Striped bass and hybrid bass are long-lived species whose abundance is maintained by stocking. Compared to the other four species, relatively little is known about the vital statistics of black crappie, a naturally reproducing sport fish within JST Lake.

Assessments were performed at two levels: Scenario A is based on entrainment data collected from August 31, 1993 to October 31, 1996 (includes high entrainment events observed between Phases II and III). Scenario A simulations include effects of average water year entrainment rates on each species population as well as the effects of more extreme entrainment rates to determine the sensitivity of the models. Entrainment for extreme events was obtained by adding 3 standard errors to mean entrainment rates for each month and expanding by the number of hours of pumping for each month. Scenario B simulations were restricted to evaluations of Phase III monthly rates projected to annual average water year entrainment.

Scenario B simulations are based on the most complete data sets to simulate commercial operation at RBR because: (1) entrainment rates and population vital statistics are available; (2) all fish protection system and channel modifications were completed and all systems remained constant during the testing period; (3) Phase III samples are the only entrainment data collected under conventional generation and water quality conditions that could be expected under commercial pumpback operation.

Results of the risk analysis are presented as the maximum risk (probability) that population levels will fall below baseline simulation results at least once over a simulation period of 50 years. Results of the risk assessments indicates that entrainment affects the five species to varying degrees.

Threadfin Shad: Population levels of threadfin shad appear to be unaffected by entrainment losses under Scenario B. Under Scenario A the worst case entrainment loss (mean rates plus 3 standard errors) performed as a sensitivity test indicates that the maximum risk of decline increases only 5 percent at a population level of 6 million adults. Even the worst-case entrainment conditions indicate a minimal impact on population levels the risk that the population will decline to any threshold is barely discernible from background.

Blueback herring: Population levels of blueback herring appear to be minimally affected by projected average year entrainment losses under either scenario with a maximum increase in the probability of decline of 7 percent and 3 percent, respectively, above background for Scenarios A and B. Under extreme entrainment conditions (mean entrainment plus 3 standard errors or 12 percent), the risk assessment modeling shows a maximum increased risk of 53 percent above background that the population will dip below 11.3 million fish at least once over a period of 50 years. The 12 percent entrainment scenario of the modeled baseline population $(0.12 \times 51.3 \text{ M} = 6.15 \text{ M})$ is 14 times higher than the dry year annual worst-case loss obtained from Phase III data.

Hybrid Bass: Population size under the projected mean annual entrainment total for Scenario A or B shows a stable population reduction of 10,000 fish and a maximum increased risk of decline of 3 percent. The maximum entrainment scenario of 6 percent increases the risk by 15 percent that the population will decline below 46,000 fish at least once over a period of 50 years. The 6 percent entrainment scenario of the modeled baseline population $(0.06 \times 270,000 = 16,200)$ is over 7 times the projected dry year annual worst-case loss of 2,134 fish. Based on the model, the loss of hybrid bass can be completely compensated by increasing the stocking rate to 746,000 fish per year (20 percent increase).

Striped Bass: Population size under projected mean annual entrainment total for Scenario A shows a reduction of 10,000 to 20,000 fish and a maximum increased risk of decline of 7 percent. Scenario B entrainment produced a maximum increased risk of decline of 4 percent. The maximum entrainment scenario of 8 percent of the baseline modeled population increases the risk by 22 percent that the population will decline below 50,000 fish at least once over a period of

50 years. The 8 percent entrainment scenario is more than 4 times the projected dry year worst case loss of 2,789 fish based on annual projections using Phase III data. Based on the model, the loss of striped bass can be completely compensated by increasing the stocking rate to 286,700 fish (28 percent increase).

Black Crappie: The black crappie modeled baseline population stabilized at a mean abundance of 350,000 fish. The average annual harvest of black crappie from 1983 to 1996 was 255,335 fish. The abundance of black crappie in 1994 was over 6 million based on the cove rotenone data. It is therefore unlikely that the model predicted baseline population is correct. The authors of the population model note that there is not sufficient data on the black crappie population in JST to produce a model with any certainty, and skepticism when reviewing the results is recommended.

Hydroacoustics Studies

Hydroacoustics was used to monitor fish entrainment on all intake bays during pumpback operations at the RBR Dam during the Phase III study period. Study objectives for hydroacoustics sampling during Phase III were: (1) determine whether hydroacoustics could be used to predict entrainment rates; (2) measure entrainment through time, among intakes, and depths sampled; and (3) determine whether the entrainment rate changed with the number of units operating. Hydroacoustics sampled 5 times more unit hours of pump operation than the nets during the study period, and provided information about fish entrainment unavailable with net sampling.

Results relating net entrainment rates to hydroacoustics entrainment rates reveal that hydroacoustics can be used to predict monthly entrainment rates. The predictive equations developed were based on both PrePhase III and Phase III data because the differences in entrainment rates, species of fish entrained, fish sizes, and fish depths over the two study periods differed, and either study period alone would not adequately predict entrainment.

Entrainment varied during the Phase III study period. The highest entrainment events predicted with hydroacoustics occurred in July, August and early September when threadfin shad numerically dominated the net catches. During this same period, the fish counted with hydroacoustics tended to be more surface oriented than other months, and the mean fish size entrained dropped from 6.5 in. to 4 in..

Single and multi-unit pump comparisons were made to determine if the number of fish entrained per unit would increase or decrease as more units were brought on line. Results from these comparisons showed that hourly entrainment rates for a single unit pump was half of the entrainment rate by unit for a multi-unit pump event. However, the entrainment rate per unit for a two, three or four unit pump event was not significantly different.

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Entrainment rates were also compared between pump events that were preceded by conventional generation within a 24-hour period (pre-generation pumps), and pump events that were not directly preceded by conventional generation (non pre-generation pumps). Entrainment rates for all pumpback units were higher during non pregeneration than pre-generation unit pump events except during the month of June. Although non pre-generational unit events comprised only 13 percent of the total unit pump events during the period of highest entrainment (July-August 1996) for Phase III, 78 percent of the events with entrainment rates >10,000 fish per hour were non pre-generation pumps.

History of Phase Entry and Entrainment Patterns

Initial implementation of the Testing and Monitoring Plan (TMP) identified major challenge areas that had to be resolved before the steps required in the TMP could be completed. These challenges consisted of the following: (1) sampling of the pumpback jet with full recovery nets or fixed aspect hydroacoustics was more difficult than anticipated; (2) the behavior of blueback herring relative to pumpback operation was not well known resulting in high entrainment levels; (3) the entrainment of striped bass and hybrid bass was initially substantially higher than expected. Savannah District committed to the phased study approach in which entry into a succeeding phase of the TMP would not be attempted until the monitoring system was optimized, entrainment was minimized to the lowest level practicable, and challenge areas identified in preceding phases were addressed or resolved prior to entry into succeeding phases. Phase III net sampling to characterize entrainment during pumpback operation consisted of 115 samples over 517 hours of pumping operation. During Phase III, all components of the fish protection system were deployed, all units were operated and sampled, and the full suite of water quality changes associated with commercial operation of the pump units were in effect. In contrast, Phase II (August 1993 to August 1994) sampling was restricted to 50 samples over 296 hours of operation with most sampling (46 of the 50 samples) occurring at unit 5. PrePhase III (September 1994 to March 1996) sampling included 121 samples over 254 hours of operation. Many of the PrePhase III samples were of relatively short duration and the sample was collected primarily to obtain a hydroacoustic/net correlation. Operation was often restricted to the netted unit. During Phase II and PrePhase III operation was insufficient to establish the water quality patterns associated with commercial operation. Phase III data represent the most comprehensive data set available that were collected under the conditions that could be expected with commercial operation.

The high entrainment of blueback herring was minimized three ways. First, daytime pumpback operation was limited because blueback herring were found to concentrate in the deepest water available during the daytime which in the RBR tailrace is immediately in front of the turbines. This behavior may have resulted in the high entrainment in daytime tests. On 30-31 March 1993 a total of 113,000 fish in 8.5 hours passed through Unit 5. On 1 May 93, a total of 77,000 fish passed in 1.5 hours through Unit 5. In 3 daytime samples in July

1992, an estimated 50,994 fish were entrained through Unit 6 in 5.9 hours, although most of the entrainment occurred in approximately 15 minutes. The problem may have been exacerbated by substantial leakage of water (estimated at approximately 200 cubic feet per second) through the wicket gates of the pumped storage units before wicket gate seals were repaired. This leakage may have produced a density flow of cool, well oxygenated water that would attract blueback herring to the draft tube openings, particularly during the day in the summer time. Wicket gates seals have since been repaired. In addition to restriction of daytime pumping, the blueback herring protection system was improved by reconfiguring and expanding the high-frequency sound repulsion system to provide greater acoustical coverage near the dam and expanding the system of pole-mounted lights used to attract blueback herring (and other species of fishes that attract to lights) away from the draft tube openings of the pump-storage units. The final component of the fish protection system for blueback herring was the elimination of a vortex in front of unit 8. This vortex appeared to attract and entrain large numbers of blueback herring into unit 8 and also interfered with the fixed-aspect hydroacoustics monitoring system. On 30-31 March 1995 a Unit 5 net catch expanded to a four unit total passage of approximately 400,000 fish. On 13-14 April, the CG agreed to a passage estimate (based on visual observations and extrapolations from Unit 5 netting) for Unit 8 of 227,000 fish in 4.5 hours and on 25-26 April the CG estimated (the recovery net partially failed) that 169,000 fish passed through unit 8 in 1.5 hours. The high entrainment rates, the inability of the monitoring system to characterize high entrainment, and scheduling considerations suggested that entry into Phase III be delayed until these problems could be solved. A rock berm, anchored to the shore and extending laterally for 300 feet into the channel, was constructed 600 feet downstream of the spillway of the dam to eliminate the vortex as a significant hydraulic feature downstream of the dam. Additional lights were installed along the South Carolina shore to attract blueback herring away from the pump units. Phase III data, collected with the full and complete protection system for blueback herring, did not produce a single high entrainment event for blueback herring as was observed on a number of occasions during Phase I or pre-Phase III sampling. Comparison of mobile hydroacoustics estimates for the upper arm of the Savannah River between 1995 and 1996 indicates that fish abundances were approximately equal between the two years. Similarity in fish abundance downstream of RBR dam in conjunction with substantially reduced entrainment from 1995 to 1996 suggests that the elimination of the vortex by the rock berm and the additional lights may be responsible for the reduction in spring time entrainment of blueback herring from 1995 to 1996.

Entrainment of striped bass and hybrid bass was reduced directly by installing a barrier that physically excluded fish larger than about 12 in. long from entry into the draft tubes. This barrier was further improved by reducing the gap around the edge of the barrier and the draft tube walls to no more than 2.0 in. Entrainment of these two species may also have been indirectly reduced by more efficiently redistributing blueback herring and threadfin shad away from the dam with the reconfigured sound repulsion system or the expanded lighting system. It is reasonable that a predatory fish would redistribute with the prey species. Entrainment of most species was also reduced by restricting project operation within 60 minutes

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of official sunrise or official sunset. Phase II evaluations and consistent reductions of entrainment over Phase II and Phase III demonstrates that the fish protection system is providing a significant level of entrainment reduction and should be considered for continued implementation during commercial operation.

Table S-1. Summaries of Phase III sampling effort (in unit hours netted) compared to total Phase III pumping operation (in unit hours) and projected total plant pumping operation (in unit hours) for all pump units combined for each month of Phase III sampling.

Month	Total hrs. Netted Phase III	Total hrs. Pumping Phase III	Projected hrs. Pumping Wet Year	Projected hrs. Pumping Average Year	Projected hrs. Pumping Dry Year
January			0	389.7	690.8
February			33.1	314.9	629.7
March			0	194.9	478.3
April	66.3	159.9	34.3	308.6	497.1
May	66.9	364.4	35.4	389.7	549.1
June	65.5	256.5	68.6	497.1	634.3
July	73.5	604.6	194.9	690.9	744.0
August	84.4	544.6	141.7	690.9	744.0
September	78.0	649.4	257.1	668.6	720.0
October	82.5	549.6	70.9	584.6	744.0
November			0	394.3	685.7
December			35.4	442.9	690.9
Total Phase III	517.1	3129	802.9	3830.4	4632.5
Total Year	517.1	3129	871.4	5567.1	7807.9

Table S-2. Summaries of numbers and biomass for fish greater than or equal to 1.5-inches long based on Phase III netting months, estimated Phase III totals, projected wet water year (25% exceedance), projected average water year (50% exceedance), and projected dry water year (75% exceedance) for all species recovered during Phase III sampling. Note that shifts in relative abundance may occur between species. These shifts occur because the numbers of hours of pumpback operation is not constant and changes substantially across Phase III sampling and different water years. Data are not adjusted for passage survival. All projections include 2 & 3 standard deviations of the mean.

PHASE 3 TOTAL MASS PLUS 3 STAND, ERROR		PROJECTED AVERAGE YEAR MASS (KG)	6826 6900 4721 1608 721 270 195 80		
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	7796 12147 4711 2301 846 297 222	AVERAGE YEAR TOTAL NUMBER PLUS 3 A' STAND. ERROR	6257651 754920 123548 107425 27792 28518 27759		
PHASE III TOTAL MASS(KG)	5755 5841 3146 1313 563 183 152	AVERAGE YEAR F TOTAL NUMBER 1 PLUS 2 STAND. ERROR 5	5522892 603173 106661 88427 24260 23836 23748	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	11973 23714 11908 4496 679 695 410
PHASE 3 TOTAL NUMBER PLUS·3 STAND. ERROR	5327604 654514 85431 90366 22962 19979 20257	AVERA TOTAI PI STANI	, , ,	DRY TOTF PI	1 2 2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	53 65 65 65 65 65 65 65 65 65 65 65 65 65	PROJECTED AVERAGE YEAR NUMBER	4053373 299678 72889 50431 17195 14473 15727	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	10562 18844 10287 3718 1447 588 353
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	4702682 521386 73867 73912 20003 16614 17426				
		WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	2527 2194 916 420 186 15 66	PROJECTED DRY YEAR MASS(KG)	7741 9103 7046 2162 983 373 239
PHASE 3 TOTAL NUMBER	3452839 255131 49937 41004 14087 9884 11765 5566			~	
I TOT		WET YEAR TOTAL MASS PLUS 3 TAND. ERROR	2237 1768 790 353 161 63 57	DRY YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	7038457 1007062 179439 147419 37224 38710 34705
PERCENT BY MASS	25.15 30.82 26.28 7.35 3.51 1.31 0.78	WET TOTAL PLU STAND.	W F	E &	
EXPANDED MASS(KG) NETTED	866 1061 903 253 121 45 27	PROJECTED WET YEAR MASS (KG)	1657 917 538 218 111 39 39	DRY YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	6205194 803259 155175 121243 32477 32437 29657 20533
PERCENT BY NUMBER	86.31 7.98 2.34 1.40 0.48 0.39 0.27	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	1545396 96488 14553 12564 4293 4214 4883	PROJECTED DRY YEAR NUMBER	4538666 395655 106649 68892 22983 19891 19661
EXPANDED NUMBER NETTED	498599 46119 13518 8104 2801 2227 1533	WET YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	1364652 77881 12599 10459 3764 3510 4207 1852	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	10480 17755 8058 3319 1235 509 334
NAME	THREADEIN SHAD BLUEBACK HERRING WHITE PERCH BLACK CRAPPIE CHANNEL CATFISH YELLOW PERCH BLUEGILL SPOTTAIL SHINER	W PROJECTED TOT WET YEAR NUMBER STA	1003164 40668 8690 6251 2708 2103 1122	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	9262 14137 6946 2749 1064 288 133

Table S-2. (Continued)

PHASE 3 TOTAL MASS PLUS 3 STAND, ERROR	469 253 229 12 250 37 73	PROJECTED AVERAGE YEAR MASS (KG)	297 120 191 183 12 12	3	
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	386 203 203 195 204 28 28 58	AVERAGE YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	10770 7715 2689 3709 1462 2835 1288		
PHASE III TOTAL MASS(KG)	218 102 128 128 111 111 28	AVERAGE YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	8669 6508 2258 2961 1214 2152 1027 837	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	810 359 493 24 600 53
PHASE 3 TOTAL NUMBER PLUS 3 STAND. ERROR	9292 6855 1949 3032 1052 1519 691	AVERA TOTAI PI STAND		DRY TOTA PL STAND	
		PROJECTED AVERAGE YEAR NUMBER	4468 4094 1397 1465 719 719 507	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	665 287 425 18 494 40 91
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	7484 5785 1634 2421 863 1153 550				
	3866 3645 1004 1200 485 423 268 351	WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	122 68 428 428 13 13 16	PROJECTED DRY YEAR MASS(KG)	374 142 289 2 281 14 0
PHASE 3 TOTAL NUMBER		WET YEAR TOTAL MASS PLUS 3 TAND. ERROR	101 54 35 37 10 12	DRY YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	12064 9249 3827 4224 22188 3588 1628
PERCENT BY MASS	1.27 0.50 1.08 0.02 1.04 0.05 0.05	WET TOTAI PLU STAND.			
EXPANDED MASS(KG) NETTED	44 117 36 5	PROJECTED WET YEAR MASS(KG)	22 22 22 23 3 3 3 3 6 6	DRY YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	9719 7803 3226 3368 1824 2723 1300 1135
PERCENT BY NUMBER	0.10 0.10 0.03 0.03 0.02 0.01	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	2864 1702 380 839 152 115 188 161	PROJECTED DRY YEAR NUMBER	5030 4912 2026 1656 1097 9933 643
EXPANDED NUMBER NETTED	598 592 255 1189 101 67	WET YEAR TOTAL NUMBER TOPLUS 2 STAND. ERROR S'	2304 1432 314 674 127 315 150	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	644 332 332 19 400 46 1
NAME	GIZZARD SHAD WHITE CATEISH STRIPED BASS LARGEMOUTH BASS HYBRID BASS LONGNOSE GAR CHAIN PICKEREL WHITE CRAPPIE	PROJECTED TO WET YEAR NUMBER SY	1183 894 182 343 76 116 73	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	528 241 285 328 34 1

Table S-2. (Continued)

PHASE 3 TOTAL MASS PLUS 3 STAND. ERROR	28 22 8 30 6 6	PROJECTED AVERAGE YEAR MASS(KG)	1 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	22 17 20 4 4 8	AVERAGE YEAR TOTAL NUMBER PLUS 3 AV STAND, ERROR	1084 1507 799 1131 540 992 508 516		
PHASE III TOTAL MASS(KG)	11 12 13 14 15 17 17 17	AVERAGE YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	869 1135 620 839 410 710 387	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	51 129 129 133 233
IE 3 IUMBER I 3 ERROR	777 890 633 865 733 466	AVER TOTA P STAN		DR TOT P STAN	·
PHASE 3 TOTAL NUMBER PLUS 3 STAND. ERROR		PROJECTED AVERAGE YEAR NUMBER	439 263 263 155 147 102	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	40 375 33 33 10 10
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	621 670 492 643 376 524 356 292	PR AVER N		DRY TOTA PL	
PHASE TOTAL NUM PLUS 2 STAND. ER		WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	22262255	PROJECTED DRY YEAR MASS(KG)	19 12 12 3 11 6
PHASE 3 TOTAL NUMBER	308 228 210 199 138 107 135	WE TOT I STAN			
PHA TOTAL		WET YEAR OTAL MASS PLUS 3	みこみこみここ の	DRY YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	1407 2010 968 1271 629 1237 553
PERCENT BY MASS	0.07 0.01 0.04 0.01 0.01	WET Y TOTAL PLUS STAND.		TO'T	
EXPANDED MASS(KG) NETTED	100107	PROJECTED WET YEAR MASS(KG)	000011100	DRY YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	1130 1516 750 942 477 886 421 539
PERCENT BY NUMBER	000000000000000000000000000000000000000	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	168 224 1599 1399 174 53	PROJECTED DRY YEAR NUMBER	576 527 316 286 174 184 157
EXPANDED NUMBER NETTED	66 64 35 35 35 72 8	WET YEAR TOTAL NUMBER T PLUS 2 STAND. ERROR S	133 168 129 121 133 39	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	3,5 111 10 20 20
NAME	WARMOUTH GOLDEN SHINER BROWN BULLHEAD TESSELATED DARTER BLACK BULLHEAD WHITEFIN SHINER SPOTTED BASS GREEN SUNFISH	PROJECTED TO WET YEAR NUMBER SY	63 59 60 60 20 11	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	29 4 4 28 25 8 6 15

Table S-2. (Continued)

PHASE 3 TOTAL MASS PLUS 3 STAND, ERROR	6 4 4 8 8 8 9 4 4 4 9 0 0 0	PROJECTED AVERAGE YEAR MASS (KG)	133 111 110 0		
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	56 356 40 17 0	AVERAGE YEAR TOTAL NUMBER PLUS 3 AV STAND. ERROR	381 653 653 244 260 204		
PHASE III TOTAL MASS(KG)	11 7 11 11 5 0	AVERAGE YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	291 466 188 180 185 151	DRY YEAR TOTAL MASS PLUS 3 STAND, ERROR	13 55 00 00 00
PHASE 3 TOTAL NUMBER PLUS 3 STAND. ERROR	297 574 613 226 172 215 191	AVER TOTA P STAN		DR TOT P	•
		PROJECTED AVERAGE YEAR NUMBER	111 98 93 61 50 35 16 17	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	10 71 53 44 40 10 0
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	228 409 438 169 126 132 132 78		00172288		44101000
	88 880 355 159	WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	72 22 20 0 1 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PROJECTED DRY YEAR MASS(KG)	4411111
YT PHASE 3 TOTAL NUMBER	00 0 1 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	7 1 1 1 1 1 1 0 0	DRY YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	457 814 836 270 292 304 352
PERCENT BY MASS	0.00 0.04 0.00 0.00 0.00 0.00	T TC STAN			
EXPANDED MASS (KG) NETTED	00000000	PROJECTED WET YEAR MASS(KG)	14141000	DRY YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	349 591 202 202 215 215 216 244 244
PERCENT BY NUMBER	000000000	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	72 161 78 79 79 71 71 71 71 72	PROJECTED DRY YEAR NUMBER	133 113 119 66 60 60 41 22
EXPANDED NUMBER NETTED	15 14 13 8 7 7 7 7 8 6	WET YEAR TOTAL NUMBER T PLUS 2 STAND. ERROR S	55 115 56 59 37 32 13	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	11 888 336 00 00
NAME	REDBREAST REDEAR SILVER REDHORSE FLATHEAD CATFISH WHITE BASS YELLOW BULLHEAD BLACKBANDED DARTER	PROJECTED TOTY WET YEAR B NUMBER STAN	21 22 11 20 10 6	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	68 838 441 700 000

Table S-2. (Continued).

PHASE 3 TOTAL MASS PLUS 3 STAND.		35766	PROJECTED AVERAGE YEAR MASS (KG)	0000	22249			
PHASE 3 TOTAL MASS PLUS 2 STAND. ERRORS	0000	29733	AVERAGE YEAR TOTAL NUMBER PLUS 3 STAND.	148 233 272	7387104			
PHASE III TOTAL MASS(KG)	0000	17673	AVERAGE YEAR // TOTAL NUMBER // PLUS 2 STAND.	106 161 145 188	6441027	DRY YEAR TOTAL MASS PLUS 3 STAND. ERRORS		58091
PHASE 3 TOTAL NUMBER PLUS 3 STAND. ERROR	76 218 195 214	6265925		!				58
	55 151 135 148	5461721	PROJECTED AVERAGE YEAR NUMBER	21 18 16 21	4548880	DRY YEAR TOTAL MASS PLUS 3 STAND. ERRORS	0000	48404
PHASE 3 TOTAL NUMBER PLUS 2 SR STAND. ERROR		546	WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	0000	6803	PROJECTED DRY YEAR MASS (KG)	0000	29026
PHASE 3 TOTAL NUMBER	11 17 15	3853317			4.	YEAR NUMBER S 3	189 328 294 293	59210
PERCENT BY MASS	00000	100.08	WET YEAR TOTAL MASS PLUS 3 STAND. ERROR		5764	or s		8559
EXPANDED MASS (KG) NETTED	0000	ı	PROJECTED WET YEAR MASS(KG)	0000	3682	DRY YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	135 227 204 203	7441106
PERCENT BY NUMBER	00.00	96.66	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	21 19 56	1693305	PROJECTED DRY YEAR NUMBER	27 23 23 23	5204911
EXPANDED NUMBER NETTED	ER 3 3 3 3 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	577686	ER	113	1485856	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ER	0000	44098
NAME ERRORS	NORTHERN HOGSUCKER RIVER CHUB STRIPED KILLIFISH FLIER	TOTALS	W PROJECTED TOT WET YEAR NUMBER ST	N -1 4 0	0960/01	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ER	0000	36817

Table S-3. Summary of fish impinged on the bar screen veneers during Phase III sampling, expanded for total Phase III impingement, and projected for different water years. Projections are for April through October time frame.

					PHASE III IMPINGEMENT SHIMMADY	INGEMENT	MMADY					
				ı		110000						
Species	Expanded	Percent Rv	Expanded Mass (Kg)	Percent By	Phase III	Phase III	Projected	Projected	Projected	Projected	Projected	Projected
	Collected	Number	Collected	Mass	Numbers	Mass(Kg)	Wet rear Number	Wet Year Mass(Kg)	Avg. Year Number	Avg. Year Mass(Kg)	Dry Year	Dry Year
White Perch	32	37.65	5.19	22.6	98.34	17.31	17.65	2.98	169 97	27.04	258.0	44 47
Gizzard Shad	17	20.00	5.38	9.61	70.21	21.46	17.57	5.35	100 18	24.46	2002	11:14
Hybrid Bace	4	11 78	13.40	30 66	2000			3	20.10	01.10	140.0	46.02
Seno pinali	2	2	13.72	23.90	32.83	39.89	6.08	7.74	52.9	68.15	80.08	105.45
Longnose Gar	6	10.59	25.48	45.49	48.38	60.68	4.77	5.98	52.49	65 86	73.04	27.50
Striped Bass	œ	9.41	4.48	8.00	39.20	22.60	10.74	611	54.04	30.00	10.07	92.74
Channel Caffieh	ď	5 88	0.70	1 44	0000		1 3	t	10:4:0	30.90	58.24	38.44
Tien in Country	,	9	27.0	-	20.39	3.91	2.63	0.42	26.91	4.48	39.81	6.37
Black Crapple	2	2.35	0.15	0.27	4.88	0.37	1.04	20'0	9.42	0.70	15.18	1 16
Yellow Perch	1	1.18	0.26	0.46	5.42	1.41	0.53	0.14	5 AB	1 53	20.00	2
Common Carp	1	1.18	0.86	154	537	4 60	250	9	200	3	0.20	CI.7
1774		0000			55	3	33.5	3	3.63	4.99	8.21	7.03
lotai	82	100.00	1 56.01	100.00	325.64	172.23	61.54	29.27	483,59	237.83	697.34	340.53

Table S-4. Summary of striped bass and hybrid bass size composition for fish impinged on the bar screen veneers during Phase III sampling, expanded totals for Phase III, and projected for different water years. Projections are for April through October time frame.

			/Hd	1SE III HYBR	PHASE III HYBRID AND STRIPED BASS IMPINGEMENT SIIMMARY	PED BASS IN	IPINGEMENT	SIMMADY				
Species	Expanded Number Collected	Percent By Number	Expanded Mass (Kg) Collected	Percent By Mass	Phase III Expanded	Phase III Total Mass (Kn)	Projected Wet Year Number	Projected Wet Year	Projected Avg. Year	Projected Avg. Year	Projected Dry Year	Projected Dry Year
Striped Bass						(Bart Schul		Widos (Ng)	Muliper	Mass (Ng)	Number	Mass (Kg)
< or = 4"	0	0.00	0	0.00	0	0	c	c	c			
5"-8"	1	5.56	60:0	0.50	2.44	0.23	0.52	0.05	471	24.0	7 50	
9" - 14"	4	22.22	1.29	7.21	21.38	8.88	6.34	277	28.22	10.73	35.42	12.27
> or = 15"	3	16.67	3.10	17.32	15.38	13.49	3 88	330	24.08	10.73	200	14.34
Hybrid Bass								20:0	20:13	13.73	77.07	85.62
< or = 4"	0	0.00	0	000	c	c	c	c	c		,	
5"-8"	0	0.00	0	0.00	c	٥	0				0	
9" - 14"	0	00.0	0	00'0	c	c	c				0	0
> or = 15"	10	55.56	13.42	74.97	32.85	39.89	808	774	520	68 1E	000	105 45
Total	18	100.00	17.90	100.00	72.05	62.49	16.82	13.63	106.91	99.05	440 22	103.43

Table S-5. Annual projected entrainment obtained by expanding Phase III entrainment using an expansion factor defined as (Phase II annual entrainment) divided by (Phase II April October entrainment). These data are for all fish greater than or equal to 1.5-inches long and the data are not adjusted for passage survival. Missing values indicate that a species was not recovered during Phase II November-March and a 1.0 indicates that a species was not recovered during the April-October time period. The expansion factor was also applied to the mean hourly entrainment rate, by month, for projected entrainment for wet, average, and dry water years. Projections for entrainment of 2 and 3 standard errors of the mean are also provided.

PARTIAL/ANNUAL PII EXPANSION WET YR (KG)	00000000000000000000000000000000000000	ANN. PROJ. DRY YR ENTRAINMENT (#)	9316803.21 433431.15 109456.79 69465.43 32617.99 40807.61 22618.94 15547.58 1730.12 6530.59 2789.07		
ANN. PROJ. WET YR + 3 SE (KG)		PARTIAL/ANNUAL PII EXPANSION AVE. YR (KG	0.80316 0.91745 0.97796 0.99815 0.46119 0.8596 0.85409 0.49768 0.78993 1.00000		~ ~
ANN, PROJ. WET YR 3) + 2 SE (KG)	2338.98 1812.01 793.67 353.00 203.37 71.80 58.69 17.63 127.00 54.70	ANN. PROJ. AVE. YR + 3 SE (KG)	13048.52 19352.46 8239.61 3325.15 2677.87 740.95 391.06 1294.00 366.62 420.29	PARTIAL/ANNUAL PII EXPANSION DRY YR (KG)	0.72096 0.88014 0.96524 0.99691 0.37681 0.79340 0.79605 0.34657 0.75642 0.75642
ANN. PROJ. WET YR ENTRAINMENT (KG)	1732.54 939.83 540.50 218.00 140.21 44.45 40.16 10.37 71.67 22.33	ANN. PROJ. AVE. YR + 2 SE (KG)	11532.01 15408.94 7102.55 2754.09 2307.09 624.49 337.20 161.26 1060.92 292.57 360.79	ANN. PROJ. PAR DRY YR PI 3 SE (KG) D	16606.98 26943.30 12336.82 4509.94 4455.81 1241.05 516.76 281.93 2337.16 474.60 704.53
PARTIAL/ANNUAL PII EXPANSION WET YR (#)	0.88658 0.99254 0.99956 0.99868 0.95715 0.85504 0.98946 0.95803 0.94997 0.98216 0.97444	ANN. PROJ. AVE. YR ENTRAINMENT (KG)	9638.23 9922.02 7204.80 2166.00 2131.46 542.97 279.83 140.65 751.49 172.39 365.85 7.00	ANN. PROJ. DRY YR + 2 SE (KG) +	14649.87 21410.12 10657.45 3729.53 3840.12 1049.98 444.92 241.19 1918.78 379.42 607.36
ANN. PROJ. WET YR + 3 SE (#)	1743106.41 98202.64 14559.46 12580.62 4485.11 4935.04 2314.14 4406.37 1732.91 389.97 849.86	PARTIAL/ANNUAL PII EXPANSION AVE. YR (#)	0.60236 0.94110 0.98366 0.99490 0.78314 0.62109 0.90688 0.42729 0.81846 0.79263	ANN. PROJ. DRY YR ENTRAINMENT (KG)	10737.05 10342.62 7299.73 2168.70 2608.73 666.06 301.24 145.72 1079.13 187.73 413.00
. ANN. PROJ. WET YR (#) + 2 SE (#)	1539238.91 79264.98 12604.59 10472.83 3932.49 4105.06 4251.83 1933.14 3544.79 1458.01 3544.79 1458.01 354.72	ANN. PROJ. PP AVE. YR + 3 SE (#)	10388470,95 802170,29 125600.24 107975,68 35488.03 45916.35 3069.24 20364.48 25205.64 9426.22 3392.49	AL/ANNUAL EXPANSION YR (#) ENT	0.48715 0.91284 0.97435 0.99175 0.70461 0.48743 0.86481 0.29536 0.29536 0.75215
ANN. PROJ. WET YR ENTRAINMENT (1131503.90 41390.69 8693.86 6259.27 2829.22 2459.23 2459.53 1171.16 1171.16 11820.09 910.09 910.74	ANN. PROJ. AVE. YR + 2 SE (#)	9168680.56 640925.48 10832.73 88880.29 30977.97 26186.40 1702088.55 7951.50 2848.73 3033.61	PROJ. DRY YR SE (#)	14448280.35 1103213.75 184163.16 0 4846.06 0 52829.13 0 79415.35 0 40130.37 0 30069.23 40845.21 12296.72 0 4416.54
NAME	THREADEIN SHAD BLUEBACK HERRING WHITE PERCH BLACK CRAPPIE CHANNEL CATFISH YELLOW PERCH BLUEGILL SPOTTAIL SHINER GIZZARD SHAD WHITE CATFISH STRIPED BASS LARGEMOUTH BASS	ANN. PROJ. AVE. YR ENTRAINMENT (#)	6729098.13 318434.79 74099.75 50689.52 21956.56 23302.74 17341.82 10491.55 10456.71 5002.07 1762.48	ANN, PROJ. ANN, DRY YR + 2 SE (#) + 3 :	12737789.34 144 879952.16 159260.35 18 122252.18 19 46092.08 66546.50 34293.23 25228.27 32905.72 10374.23 4441.04

PARTIAL/ANNUAL PII EXPANSION WET YR (KG)	0.91250 1.00000 1.00000 1.00000 0.98246 1.00000	ANN. PROJ. DRY YR ENTRAINMENT (#)	2133.93 993.00 643.00 1063.52 622.08 537.64 371.60 174.00 771.77		
ANN. PROJ. WET YR + 3 SE (KG)	49.32 13.00 16.00 5.00 5.00 6.00	PARTIAL/ANNUAL PII EXPANSION AVE. YR (KG	0.61154 1.00000 1.00000 0.7556 0.92308 1.00000 0.77778 1.00000 0.00000		
ANN. PROJ. WET YR G) + 2 SE (KG)	40.55 10.00 12.00 4.00 1.00 4.00	ANN. PROJ. AVE. YR + 3 SE (KG)	654.09 46.00 11.00 113.82 40.08 5.00 38.90 14.14 33.00	PARTIAL/ANNUAL PII EXPANSION DRY YR (KG)	0.47989 1.00000 0.64384 0.88421 1.00000 0.93040 0.76923 1.00000 0.00000
ANN. PROJ. WET YR ENTRAINMENT (KG)	21. 92 3. 00 6. 00 2. 00 1. 02 1. 00 2. 00	ANN. PROJ. AVE. YR + 2 SE (KG)	536.35 34.00 1.00 90.00 31.42 4.00 29.44 10.29 25.00	ANN. PROJ. PA DRY YR P + 3 SE (KG)	1250.30 53.00 1.00 177.06 57.68 7.00 52.67 15.60 44.00
PARTIAL/ANNUAL PII EXPANSION WET YR (#)	0.88987 1.00000 1.00000 1.00000 0.98958 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	ANN. PROJ. AVE. YR ENTRAINMENT (KG)	459.50 14.00 0.00 58.24 20.58 2.00 12.62 3.86 11.00	ANN. PROJ. DRY YR + 2 SE (KG)	1029.41 40.00 1.00 141.34 45.24 45.24 5.00 39.77 111.70
ANN. PROJ. WET YR + 3 SE (#)	170.81 415.00 188.00 161.00 169.77 224.00 182.40 182.40 159.00 590.67	PARTIAL/ANNUAL PII EXPANSION AVE. YR (#)	0.62626 1.00000 1.00000 0.66082 0.95164 1.00000 0.89576 0.89576 0.89527 1.00000 0.28079 0.49315	ANN. PROJ. DRY YR ENTRAINMENT (KG)	585.56 14.00 0.00 68.34 21.49 2.00 12.90 11.00
. ANN. PROJ. WET YR (#) + 2 SE (#)	1142.72 315.00 0 150.00 0 134.40 0 168.00 0 141.64 0 190.00 0 133.00 0 133.00	ANN. PROJ. E AVE. YR + 3 SE (#)	2334.50 2835.00 1288.00 1590.45 1139.08 1507.00 891.98 1370.46 540.00 3532.91 1030.11	PARTIAL/ANNUAL PII EXPANSION DRY YR (#) EN	0.51407 1.00000 1.00000 0.52561 1.00000 0.83677 0.76964 1.00000 0.23698 0.37705
ied). ANN. PROJ. WET YR ENTRAINMENT (#)	85.41 116.00 73.00 61.00 63.66 57.00 60.12 60.12 73.33 73.33	ANN. PROJ. AVE. YR + 2 SE (#)	1938.50 2152.00 1027.00 1266.61 913.00 692.15 1016.64 410.00 2528.60 784.75	NN. PROJ. DRY YR 3 SE (#)	4256.20 3588.00 1628.00 15209.21 1544.00 2010.00 1156.82 1651.42 629.00 5219.87 1466.65
Table S-5. (Continued).	HYBRID BASS LONGNOSE GAR CHAIN PICKEREL WHITE CRAPPIE WARMOUTH GOLDEN SHINER BROWN BULLHEAD TESSELATED DARTER BLACK BULLHEAD WHITEFIN SHINER SPOTTED BASS GREEN SUNFISH	ANN. PROJ. AVE. YR ENTRAINMENT (#)	1148.09 786.00 507.00 620.44 461.31 390.00 2293.61 310.20 150.00 523.53 294.03	ANN. PROJ. A. DRY YR + 2 SE (#) +	3548.13 2723.00 1300.00 2159.38 1240.03 1516.00 896.30 1223.94 477.00 3738.73 1116.57 2868.87

Table S-5. (Continued)

PARTIAL/ANNUAL PII EXPANSION	1.00000	ANN. PROJ. DRY YR ENTRAINMENT (#)	119.00 133.06 428.89 41.00			
ANN. PROJ. WET YR	2	: PARTIAL/ANNUAL PII EXPANSION AVE. YR (KG	1.00000 0.02632 0.22222 1.00000			
ANN. PROJ. WET YR + 2 SF (KG)		ANN. PROJ. AVE. YR + 3 SE (KG)	53.00 2128.00 175.50 10.00	PARTIAL/ANNUAL PII EXPANSION DRY YR (KG)		
ANN. PROJ. WET YR ENTRAINMENT (KG)		ANN. PROJ. AVE. YR + 2 SE (KG)	38.00 1558.00 130.50 7.00	ANN. PROJ. PARTI DRY YR PII 3 SE (KG) DRY	74.00 3900.00 284.17 13.00	
PARTIAL/ANNUAL PII EXPANSION WET YR (#)	1.00000 1.00000 0.33333 1.00000	ANN. PROJ. AVE. YR ENTRAINMENT (KG)	11.00 456.00 49.50 2.00	ANN. PROJ. AI DRY YR + 2 SE (KG) +	53.00 2860.00 206.67 10.00	
ANN. PROJ. WET YR + 3 SE (#)	78.00 79.00 153.00 45.00	PARTIAL/ANNUAL PII EXPANSION AVE. YR (#)	1.00000 0.61170 0.19444 1.00000	ANN. PROJ. DRY YR ENTRAINMENT (KG)	11.00 780.00 56.83 2.00	• • • •
. ANN. PROJ. WET YR (#) + 2 SE (#)	56.00 59.00 111.00 32.00	ANN. PROJ. PP AVE. YR + 3 SE (#)	653.00 410.33 1254.86 260.00	PARTIAL/ANNUAL PII EXPANSION DRY YR (#) ENT	1.00000 0.49600 0.13990 1.00000	
ANN. PROJ. WET YR ENTRAINMENT (ANN. PROJ. AVE. YR + 2 SE (#)	466.00 307.34 925.71 185.00	. PROJ. DRY YR SE (#)	836.00 1 544.35 0 2087.26 0	
NAME	REDBREAST REDEAR SILVER REDHORSE FLATHEAD CATFISH WHITE BASS YELLOW BULLHEAD BLACKBANDED DARTER CREEK CHUB NORTHERN HOGSUCKER RIVER CHUB STRIPED KILLIFISH FLIER	ANN. PROJ. AVE. YR ENTRAINMENT (#)	93.00 99.72 257.14 35.00	ANN. PROJ. ANN DRY YR + 2 SE (#) + 3	597.00 407.26 1536.85 216.00	

Table S-5. (Concluded).

PARTIAL/ANNUAL PII EXPANSION WET YR (KG)	1.00000 1.00000 1.00000 1.00000 1.00000	•	ANN. PROJ. DRY YR ENTRAINMENT (#)	10078432.31
ANN. PROJ. WET YR + 3 SE (KG)		7018,48	PARTIAL/ANNUAL PII EXPANSION AVE. YR (KG	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
ANN. PROJ. WET YR + 2 SE (KG)		======================================	ANN. PROJ. B AVE. YR + 3 SE (KG)	======================================
ANN. PROJ. WET YR ENTRAINMENT (KG)		3827.32	ANN. PROJ. AVE. YR + 2 SE (KG)	======================================
PARTIAL/ANNUAL PII EXPANSION WET YR (#)	1.000000 1.000000 1.000000 1.000000 1.000000		ANN. PROJ. AVE. YR ENTRAINMENT (KG)	34422.97 ANN. PROJ. PR + 2 SE (KG) + 63423.27
. ANN. PROJ. WET YR) + 3 SE (#)		= ====================================	PARTIAL/ANNUAL PII EXPANSION AVE. YR (#)	1.00000 0.83204 1.000000 1.000000 1.00000 1
ANN. PROJ. WET YR + 2 SE (#)		1664095.35	ANN. PROJ. 1 AVE. YR + 3 SE (#)	PARTIAL/ANNUAL PI EXPANSION DRY YR (#) 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
ANN. PROJ. WET YR ENTRAINMENT (#)		1201283.12	ANN. PROJ. P AVE. YR + 2 SE (#) +	DRY YR PII SE (#) DRY 1128-40
NAME	AMERICAN EEL BLUEHEAD CHUB BROWN TROUT CARP COASTAL SHINER COOSA BASS FLAT BULLHEAD MADTOM RAINBOW TROUT RIVER CARPSUCKER		ANN. PROJ. AVE. YR ENTRAINMENT (#)	ANN. PROJ. ANN. DRY YR + 2 SE (#) + 3

(25% exceedance), projected average water year (50% exceedance), and projected dry water year (75% exceedance) for all species recovered during Phase III sampling. Note that shifts in relative abundance may occur between species. These shifts occur because the numbers of pumpback operation is not constant and changes substantially across Phase III sampling and different water years. All projections include 2 & 3 standard deviations of the mean. Data adjusted for passage survival. Table S-6. Summaries of numbers and biomasses for fish greater than or equal to 1.5-inches long based on Phase III netting months, estimated Phase III totals, projected wet water year

PHASE 3 TOTAL MASS PLUS 3 STAND EPROP		PROJECTED AVERAGE YEAR MASS(KG)	6608 2362 939 124 84 259		
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	7575 8960 2397 1298 146 346 365	AVERAGE YEAR TOTAL NUMBER PLUS 3 A' STAND. ERROR	6115611 561644 64487 51163 15644 8523 10443		. 0
; 3 ; PHASE III 3 TOTAL RROR MASS(KG)	0613 5619 12842 4403 15397 1594 2588 765 1958 101 5713 54 9080 197	AVERAGE YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	5402627 450350 55674 42413 13463 7198 8406 4800	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	11373 17254 5937 2479 248 197 685
E 3 PHASE 3 R TOTAL NUMBER 2 PLUS 3 ERROR STAND. ERROR	524 48 4 4 4 4 4 4	PROJECTED AVERAGE YEAR NUMBER	3976658 227763 38049 24914 9102 4548 4331 2915	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	10056 13760 5123 2064 214 168 562
PHASE 3 TOTAL NUMBER PHASE 3 PLUS 2 AL NUMBER STAND. ERROR	3406181 4629135 192479 386054 26459 39084 20105 35094 7113 10343 2961 4795 3779 7313	WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	2477 1758 472 263 47 24 111	PROJECTED DRY YEAR MASS (KG)	7422 6771 3494 1233 145 110 318 35
BY ASS TOT	35.49 3400 33.65 199. 19.15 20 6.13 20 0.70 0.54 1.58	WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	2195 1424 407 223 40 20 20 6	DRY YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	6831554 734376 92504 68606 18809 11066 7736
EXPANDED PERCENT MASS (KG) NETTED M	826 783 446 143 16 37 4	PROJECTED WET YEAR MASS(KG)	1631 757 276 142 28 13 53	DRY YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	6029906 587621 79983 56789 16159 9362 9357 6471
PERCENT EX BY NUMBER	90.87 6.38 1.30 0.72 0.23 0.13 0.01	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	1526830 78123 7887 6739 3185 1345 2816	PROJECTED DRY YEAR NUMBER	4426610 294110 54939 33154 10858 5953 4839
EXPANDED NUMBER NETTED	NG 34038 6917 3843 1222 687 575	WET YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	1348895 63325 6835 5661 2762 1133 2265 670	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	10066 13173 4056 1870 209 151 557
NAME	THREADFIN SHAD BLUEBACK HERRING WHITE PERCH BLACK CRAPPIE BLUEGILL YELLOW PERCH GIZZARD SHAD SPOTTAIL SHINER	PROJECTED TV WET YEAR NUMBER S'	993025 33727 4729 3505 1917 707 1163 402	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	8914 10531 3491 1559 181 129 457

Table S-6. (Continued).

PHASE 3 TOTAL MASS PLUS 3 STAND. ERROR	116 127 127 48 128 50 52	PROJECTED AVERAGE YEAR MASS(KG)	77 89 89 90 90		
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	100 6 108 39 104 17	AVERAGE YEAR TOTAL NUMBER PLUS 3 A' STAND. ERROR	2875 2764 1485 1299 738 903 627		
PHASE III TOTAL MASS(KG)	69 3 119 119 7	AVERAGE YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	2523 2209 1239 1093 610 722 498 531	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	152 14 255 60 296 1 77
PHASE 3 TOTAL NUMBER PLUS 3 STAND. ERROR	2608 2301 1117 1189 546 476 529	AVERA TOTAL PL STAND		DRY TOTA PL STAND	•
		PROJECTED AVERAGE YEAR NUMBER	1818 1100 748 680 354 359 240 250	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	131 11 218 48 242 1 61
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	2289 1839 930 1001 445 380 420				
		WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	30 2 124 15 10 4	PROJECTED DRY YEAR MASS(KG)	89 144 24 135 29 13
PHASE 3 TOTAL NUMBER	1651 916 916 556 623 245 188 202	~	26 20 112 118 0 9	DRY YEAR TOTAL NUMBER P PLUS 3 STAND. ERROR	3370 3134 2049 1454 1093 1147 830 855
PERCENT BY MASS	0.43 0.02 0.78 0.13 0.00 0.00	WET YEAR TOTAL MASS PLUS 3 STAND. ERRO	1112	DRY TOTAL PL STAND	
EXPANDED PE MASS(KG) NETTED	10 18 13 17 23	PROJECTED WET YEAR MASS(KG)	18 12 10 10 10 14	DRY YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	2954 2501 1718 1223 907 917 660 677
PERCENT BY NUMBER	0.05 0.03 0.02 0.01 0.01	WET YEAR TOTAL NUMBER PLUS 3 STAND, ERROR	682 633 229 376 77 111	PROJECTED DRY YEAR NUMBER	2123 1237 1055 762 535 457 321
EXPANDED NUMBER NETTED	246 143 143 131 95 68 68 47 38	WET YEAR TOTAL NUMBER 1 PLUS 2 STAND. ERROR 5	600 509 188 316 64 103 88	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	130 176 176 199 109 28
NAME	CHANNEL CATFISH LARGEMOUTH BASS STRIPED BASS WHITE CATFISH HYBRID BASS CHAIN PICKEREL WHITE CRAPPIE	PROJECTED TO WET YEAR NUMBER ST	435 261 105 196 37 37 42	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	112 9 150 43 163 1 47 22

Table S-6. (Continued).

PHASE 3 TOTAL MASS PLUS 3 STAND, ERROR		PROJECTED AVERAGE YEAR MASS (KG)	0 1 1 0 7 1 0 8		
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	1 2 2 3 3 2 4 9 6 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	AVERAGE YEAR TOTAL NUMBER PLUS 3 AV STAND. ERROR	712 408 491 521 521 238 226		
PHASE III TOTAL MASS(KG)	0 11 10 4 0 11 0	AVERAGE YEAR TOTAL NUMBER T PLUS 2 STAND. ERROR	535 311 364 385 372 333 182 166	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	22 6 81 38 7 5 25
PHASE 3 TOTAL NUMBER PLUS 3 STAND. ERROR	4 4 4 3 3 4 8 4 4 4 4 3 3 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	AVERA TOTAI PI STANI		DRY TOTA PL STAND	•
		PROJECTED AVERAGE YEAR NUMBER	180 117 110 75 74 71 69	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	2 4 4 27 27 18
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	303 288 262 309 350 216 144			DF TOT E STAN	
	101 110 81 60 70 75 56	WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	01187110	PROJECTED DRY YEAR MASS(KG)	1 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15
PHASE 3 TOTAL NUMBER		WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	17711100	DRY YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	916 443 567 611 666 584 273 332
PERCENT BY MASS	0.00 0.01 0.01 0.03 0.03 0.01	WET) TOTAL PLUS			
EXPANDED MASS(KG) NETTED	00011001	PROJECTED WET YEAR MASS(KG)	000m0000	DRY YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	688 337 420 436 476 419 208 243
PERCENT BY NUMBER	00000000	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	106 142 104 131 63 63 51 24	PROJECTED DRY YEAR NUMBER	233 126 126 85 95 89 79
EXPANDED NUMBER NETTED	26 16 11 10 10 9	WET YEAR TOTAL NUMBER TY PLUS 2 STAND. ERROR S'	79 108 77 93 45 46 39	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	2 73 27 4 4 16
NAME	GOLDEN SHINER SPOTTED BASS TESSELATED DARTER REDEAR SILVER REDHORSE WHITEFIN SHINER REDBREAST GREEN SUNFISH	W PROJECTED TOT WET YEAR NUMBER STA	27 42 24 18 9 10 15 5	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	1 19 19 11

Table S-6. (Continued).

PHASE 3 TOTAL MASS PLUS 3 STAND, ERROR	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PROJECTED AVERAGE YEAR MASS(KG)	10140000		
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	10 % % % % % % % % % % % % % % % % % % %	AVERAGE YEAR TOTAL NUMBER PLUS 3 STAND, ERROR	153 175 127 168 204 219 209		
PHASE III TOTAL MASS(KG)	000031181	AVERAGE YEAR A TOTAL NUMBER T PLUS 2 STAND, ERROR S	133 133 123 141 151 161	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PHASE 3 TOTAL NUMBER PLUS 3 STAND. ERROR	134 106 120 124 191 113	AVERA TOTAL PL STAND		DRY TOTA PL	
		PROJECTED AVERAGE YEAR NUMBER	52 50 36 35 11 11 16	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	22 4 8 3
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	105 81 81 91 132 78 151			DR TOT STAN	
		WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	H W H 4 0 0 0 0	PROJECTED DRY YEAR MASS(KG)	00000
PHASE 3 TOTAL NUMBER	46 30 34 26 15 17 17	ev.			
	000033100000000000000000000000000000000	WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	00000	DRY YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	169 215 140 196 288 352 328 294
PERCENT BY MASS	0.00	Ø		AR 1BER 2 RROR	132 164 106 144 199 227 204
EXPANDED MASS (KG) NETTED	000000	PROJECTED WET YEAR MASS(KG)	000000	DRY YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	132 106 106 199 224 224 204
PERCENT BY NUMBER	000000000000000000000000000000000000000	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	42 31 42 37 19 24 19	PROJECTED DRY YEAR NUMBER	57 61 39 40 22 27 25 23
EXPANDED NUMBER NETTED	ωω ωωηηηη			YEAR MASS 3 ERROR	w w 4 8 0 0 0 0
X Z Z	AD AD DARTER IFISH	WET YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	32 32 27 27 11 11 15	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	
	BROWN BULLHEAD LONGNOSE GAR BLACK BULLHEAD WHITE BASS BLACKBANDED DARTER CREEK CHUB RIVER CHUB	CTED KEAR 3ER	1	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	0000 P M 7 M
NAME	BROWN BULLI LONGNOSE G BLACK BULLI WHITE BASS BLACKBANDEI CREEK CHUB RIVER CHUB STRIFED KII	PROJECTED WET YEAR NUMBER		AVERAG TOTAI PLU STAND.	

Table S-6. (Concluded).

PHASE 3 TOTAL MASS PLUS 3		25535	PROJECTED AVERAGE YEAR MASS (KG)	, wood	16002			
PHASE 3 TOTAL MASS PLUS 2 STAND, ERROR	11 0 0	21362	AVERAGE YEAR TOTAL NUMBER PLUS 3 A' STAND. ERROR	70 272 107 55	6850212			
PHASE III TOTAL MASS(KG)	m 0 0 0	13016	AVERAGE YEAR F TOTAL NUMBER 1 PLUS 2 STAND. ERROR 5	188 188 39	5998430	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	17 0 0 1	39376
PHASE 3 TOTAL NUMBER PLUS 3 STAND. ERROR	63 214 55 44	5855163			1 10	DR TOT P		3
	47 148 39 31		PROJECTED AVERAGE YEAR NUMBER	17 21 15	4294869	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	13 0 0	32922
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	1	5125492	WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	9000	5315	PROJECTED DRY YEAR MASS(KG)	m 0 0 0	20010
PHASE 3 TOTAL NUMBER	16 16 8 6	3666166	WET TOTA PI STAND		5			500
	80001		WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	4000	4530	DRY YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	76 293 136 60	7797138
PERCENT BY MASS	0.00	99.94	TC STA		! ! !			i !
EXPANDED MASS (KG) NETTED	1000	2327	PROJECTED WET YEAR MASS(KG)	4000	2961	DRY YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	57 203 97 43	6812252
PERCENT BY NUMBER	0.00	96.66	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	22 56 15	1631102	PROJECTED DRY YEAR NUMBER	18 23 19 8	4842477
EXPANDED NUMBER NETTED	1	533327	WET YEAR TOTAL NUMBER TO PLUS 2 STAND. ERROR S'	17 39 11 8	1434254	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	16 0 0	30990
	CATFISH HOGSUCK LLHEAD				П		' !	
NAME	FLATHEAD CATFISH FLIER NORTHERN HOGSUCKER YELLOW BULLHEAD		PROJECTED WET YEAR NUMBER	1 2 4 6	1040553	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	12 0 0 0 1	25993

Table S-7. Annual projected entrainment obtained by expanding Phase III entrainment using an expansion obtained from Phase II data. The expansion factor was also applied to the mean hourly entrainment rate, by month, for projected entrainment for wet, average, and dry water years. Projections for entrainment of 2 and 3 standard errors of the mean also provided. Data adjusted for passage survival.

JAL ON		_	
PARTIAL/ANNUAL PII EXPANSION WET YR (KG)	0.97033 0.98396 0.99338 1.00000 0.93750 0.93750 1.00000 1.00000 0.985294 1.00000 1.00000 0.99000	ANN, PROJ. DRY YR ENTRAINMENT (#) 7616835.07 313069.32 56175.25 33309.12 11904.76 8813.36 12804.00 4841.82 2217.60 1278.70 1394.17	
ANN. PROJ. WET YR + 3 SE (KG)	2552.73 1786.66 475.15 263.00 48.74 25.60 130.14 7.00 30.00 2.00 24.49	PARTIAL/ANNUAL PII EXPANSION AVE. YR (KG 0.85480 0.94322 0.98301 1.00000 0.87828 0.81680 0.81680 0.90909 1.00000 0.96250	
ANN. PROJ. WET YR + 2 SE (KG)	2262.11 1447.22 409.71 223.00 41.48 21.33 107.86 6.00 26.00 2.00 2.00 12.00	ANN. PROJ. PA AVE. YR 3 SE (KG) 11775.87 11775.87 11775.87 126.10 184.87 953.62 65.00 143.00 12.00 210.50 56.10	PARTIAL/ANNUAL PII EXPANSION DRY YR (KG) 0.78703 0.91514 0.97336 0.99753 0.72107 0.72107 0.72207 0.72908
ANN. PROJ. WET YR ENTRAINMENT (KG)	1680.86 769.34 277.84 142.00 29.04 13.87 62.14 3.00 18.00 1.00 12.24 6.00	ANN. PROJ. A AVE. YR 2 SE (KG) + 10428.18 11164.96 3551.34 1559.00 206.08 157.93 782.41 52.96 123.20 9.00 179.40	ANN. PROJ. PART DRY YR 3 SE (KG) 14450.60 18833.37 6099.49 2485.14 301.19 273.20 1618.34 91.48 179.64
PARTIAL/ANNUAL PII EXPANSION WET YR (#)	0.92202 0.98845 0.99966 0.99430 0.92732 0.3876 0.96817 1.00000 0.99526 0.97949	ANN. PROJ. AVE. YR ENTRAINMENT (KG) + 8682.74 7178.61 3554.39 1233.00 165.10 165.10 165.10 164.44 42.13 97.90 5.00 172.23	ANN. PROJ. AND DRY YR. + 2 SE (KG) + 3 12777.21 1 15019.54 5263.21 2069.11 2569.89 232.99 1327.74 75.19 154.82
ANN. PROJ. WET YR + 3 SE (#)	1655961.12 79036.05 7889.72 6742.96 3203.27 1450.41 3822.12 829.40 682.00 636.00 333.80	PARTIAL/ANNUAL PII EXPANSION AVE. YR (#) 0.68995 0.95967 0.98617 0.99726 0.78119 0.78119 0.52285 0.84470 0.97294	ANN. PROJ. DRY YR ENTRAINMENT (KG) 9430.43 7390.79 3589.63 1236.05 176.10 176.10 152.55 751.29 43.86 105.18
. ANN. PROJ. WET YR (#) + 2 SE (#)	1462977.33 64065.10 6837.35 5664.33 5777.84 1221.80 3074.26 692.03 600.00 1 191.94	ANN. PROJ. PART AVE. YR + 3 SE (#) PII 8863854.69 585244.25 65391.38 51303.44 16606.97 10910.33 19973.36 6798.88 2954.98 2954.98 2954.98 1811.16	PARTIAL/ANNUAL PII EXPANSION DRY YR (#) 0.58116 0.93944 0.97799 0.99534 0.91207 0.67545 0.37793 0.81416
ANN. PROJ. WET YR ENTRAINMENT (#)	1077009.75 34121.18 4730.63 3507.06 1927.99 762.41 1578.53 415.22 435.00 262.24 107.20	ANN. PROJ. A AVE. YR + 2 SE (#) + 7830468.73 8 469273.68 56454.78 42529.42 14291.72 9214.19 16077.38 5682.51 2593.18 2250.77 1134.72	NN. PROJ. PROJ. DRY YR. 3 SE (#) 755004.41 781716.34 94585.54 6826.99 20622.26 106383.11 30735.96 9501.87 3520.17 3529.64
NAME	THREADFIN SHAD BLUEBACK HERRING WHITE PERCH BLACK CRAPPIE BLUEGILL YELLOW PERCH GIZZARD SHAD SPOTTAIL SHINER CHANNEL CAFFISH LARGEMOUTH BASS STRIPED BASS	ANN. PROJ. AVE. YR ENTRAINMENT (#) 5763695,35 237333,59 38582.60 24982.39 9662.28 9662.28 9662.28 18283.50 3450.94 11868.57 1120.80 912.29	ANN. PROJ. AL DRY YR + 2 SE (#) + 10375614.63 11782.79 57054.70 17716.79 17860.35 24758.64 7948.11 3085.63 2585.30

Table S-7. (Continued).

PARTIAL/ANNUAL PII EXPANSION WET YR (KG)	0.94444 1.00000 1.00000 1.00000	. ANN. PROJ. DRY YR ENTRAINMENT (#) 884.39 457.00 540.87 344.85 233.00 309.96 155.57
ANN. PROJ. WET YR + 3 SE (KG)	23.29 12.00 4.00 0.00	PARTIAL/ANNUAL PII EXPANSION AVE. YR (KG 0.69565 0.9333 1.00000 0.50000 0.50000
ANN. PROJ. WET YR + 2 SE (KG)	19.06	ANN. PROJ. PAR AVE. YR + 3 SE (KG) 286.06 72.00 30.00 2.00 10.00 27.00 27.00 27.00 PARTIAL/ANNUAL PI EXPANSION O.56222 0.73077 0.91549 1.00000 0.66667 1.00000
J. R T (KG)	0.59	ANN. AVE + 3 S PARTIAL DRY Y 0.5 0.7 0.0 1.0
ANN. PROJ. WET YR ENTRAINMENT (KG)	10.59	ANN. PROJ. AVE. YR + 2 SE (KG) 234.31 56.40 23.57 1.00 8.00 19.00 ANN. PROJ. 0RY YR + 3 SE (KG) 526.48 105.37 41.51 2.00 9.00
PARTIAL/ANNUAL PII EXPANSION WET YR (#)	0.93038 1.00000 1.00000 0.98623 1.00000 1.00000 1.00000	$\widehat{\mathfrak{o}}$
ANN. PROJ. WET YR + 3 SE (#)	82.76 111.00 1111.00 113.56 106.00 142.00 104.00 24.00	PARTIAL/ANNUAL PARTIAL/ANNUAL AVE. YR (#) 0.71586 1.00000 0.73296 0.96366 1.00000 0.87209 1.00000 0.27778 0.39806 ANN. PROJ. DRY YR ENTRAINFENT (KG) 240.12 39.68 14.20 1.00 1.50 1.50
ANN. PROJ. WET YR + 2 SE (#)	68.79 103.00 88.00 89.23 79.00 108.00 77.00 45.00 18.00	Li Company
ANN (#) +	39.77 42.00 39.54 27.00 24.00 9.00 40.00	ANN. PROJ. AVE. YR + 3 SE (#) 1030.93 903.00 855.43 696.31 712.00 784.62 563.01 521.00 1670.40 567.76 PARTIAL/ANNUAL PIL EXPANSION 0.60494 1.00000 0.59349 0.93375 1.00000 0.100000
ANN. PROJ. WET YR ENTRAINMENT		ANN. PROJ. AVE TR + 2 SE (#) 852.13 722.00 679.44 551.03 535.00 598.08 417.39 372.00 1198.80 417.02 NN. PROJ. 417.02 1198.80 1198.80 1199.80 1199.51 1906.80 1199.78 70.07 1666.00 2482.00
NAME	HYBRID BASS CHAIN PICKEREL WHITE CRAPPIE WARMOUTH GOLDEN SHINER SPOTTEO BASS TESSELATED OARTER REDEAR SILVER REDHORSE WHITEFIN SHINER REOBREAST GREEN SUNFISH	ANN. PROJ. AVE. YR AVE. YR 494.51 359.00 359.00 359.00 225.00 126.13 74.00 225.00 110.54 ANN. PROJ. AM ORY YR + 2 SE (#) + 2 SE (#) 1499.33 917.00 1112.07 725.03 688.00 829.02 518.57 476.00 1766.38

Table S-7. (Continued).

radie 3-7. (Commueu)	cu). ANN. PROJ. WET YR		ANN. PROJ. WET YR	ANN. PROJ. WET YR	PARTIAL/ANNUAL PII EXPANSION	ANN. PROJ		ANN. PROJ. WET YR	ANN. PROJ.	PARTIAL/ANNUAL
BROWN BULLHEAD LONGNOSE GAR BLACK BULLHEAD WHITE BASS BLACKBANDED DARTER BLACKBANDED DARTER BLACKBANDED CARTER RIVER CHUB STRIPED KILLIFISH FLATHEAD CATFISH FLATHEAD CATFISH FLATHEAD CATFISH TALLER NORTHERN HOGSUCKER TADPOLE MADTOM	ENTRAING	+ (#)	2 SE (#) 32.00 23.00 23.00 54.00 51.00	+ 3 SE (#) 42.00 31.00 74.00 72.00	MET 1.00000 1.00000 1.00000 0.50000 0.50000 1.00000 1.00000	ENTRAINMENT (KG) 0.00 1.00 0.00	+	2 SE (KG) 2 000 1 000	WET TR + 3 SE (KG) 3.00 1.00	PII EXPANSION WET YR (KG) 1.00000 1.00000 0.00000
ANN. PROJ. AVE. YR ENTRAINMENT (#)	ANN. PROJ. AVE. YR + 2 SE (#)	ANN. PROJ. AVE. YR + 3 SE (#)	PARTIAL PII EX AVE.	/ANNUAL PANSION YR (#)	ANN. PROJ. AVE. YR ENTRAINMENT (KG)	ANN. PROJ. AVE. YR + 2 SE (KG)	ANN. PROJ. AVE. YR + 3 SE (KG)	<u>α</u>	PARTIAL/ANNUAL PII EXPANSION AVE. YR (KG	ANN. PROJ. DRY YR ENTRAINMENT (#)
52.00 50.00 36.00 165.45	120.00 133.00 96.00 581.45	153.00 175.00 127.00 794.18		1.00000 1.00000 1.00000 0.21154	1.00 3.00 1.00 27.00	2.00 7.00 3.00 72.00	3.00 9.00 4.00 99.00	_	1.00000 1.00000 1.00000 0.22222	57.00 61.00 39.00 248.00
19.19	63	79.03		0.88571				Ü	00000:0	21.18
7.00	39.00	55.00	· ;;	1.00000		1.00	1.00		.00000	8.00
ANN. PROJ. ANN DRY YR	ANN. PROJ. DRY YR	PARTIAL/ANNUAL PII EXPANSION		ANN. PROJ. DRY YR	ANN. PROJ. DRY YR	ANN. PROJ. DRY YR	PARTIAL/ANNUAL PII EXPANSION	J. V.		
2 SE (#) + 3 132.00 164.00 106.00 892.80	3 SE (#) 169.00 215.00 140.00	DRY YR (#) 1,00000 1,00000 1,00000	ENTRAI	INMENT (KG) 1.00 3.00 1.00 30.00	+ 2 SE (KG) 3.00 8.00 4.00 110.00	+ 3 SE (KG) 10.00 5.00 145.00	DRY YR (KG) 1.00000 1.00000 0.20000			
									•	
67.06	89.41	0.85000				 .	0.0000.		-	
43.00		1.00000		00.0	1.00	1.00	1.00000			

Table S-7. (Concluded).

PARTIAL/ANNUAL PII EXPANSION WET YR (KG)	1.00000 1.00000 1.00000 1.00000 1.00000	ANN, PROJ. DRY YR ENTRAINMENT (#)	806.988	
ANN. PROJ. WET YR + 3 SE (KG)		PARTIAL/ANNUAL PII EXPANSION AVE. YR (KG	1.00000 1.00000 1.00000 1.00000 1.00000	
ANN. PROJ. WET YR + 2 SE (KG)	177	Δ.	34144.10	PARTIAL/ANNUAL PII EXPANSION DRY YR (KG) 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
ANN. PROJ. WET YR ENTRAINMENT (KG)	3031.92	ANN. PROJ. AVE. YR 2 SE (KG) +	28686.44	ANN. PROJ. PART DRY YR PII + 3 SE (KG) DR.
PARTIAL/ANNUAL PII EXPANSION WET YR (#)	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	ANN. PROJ. AVE. YR ENTRAINMENT (KG) +	22117.93	ANN. PROJ. AN DRY YR + 2 SE (KG) + 3
ANN. PROJ. WET YR + 3 SE (#)	1762220.19		1.00000 0.66423 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	ANN. PROJ. DRY YR ENTRAINMENT (KG)
ANN. PROJ. WET YR (#) + 2 SE (#)	52 1549955.42	ANN. PROJ. PAF AVE. YR PI + 3 SE (#)	9638701.96	PARTIAL/ANNUAL PII EXPANSION DRY YR (#) 1.00000 0.54749 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
ANN. PROJ. WET YR ENTRAINMENT	1125430.52	ANN. PROJ. AVE. YR + 2 SE (#)	8458854.38	ANN. PROJ. PAR DRY YR PI + 3 SE (#) D
NAME	AMERICAN EEL BLUEHEAD CHUB BROWN TROUT CARP COASTAL SHINER COOSA BASS FLAT BULLHEAD MADITOM RAINBOW TROUT RIVER CARPSUCKER	ANN. PROJ. AVE. YR ENTRAINMENT (#)		ANN. PROJ. PROJ. P. 1.2 SE (#) + 2 SE (#) + 2 SE (#) + 1.2 4191.88 12

projected dry water year (75 percent exceedance) for April to October for all species recovered during Phase III sampling corrected for survivorship. Size classes for black crappie and white perch are fingerling <= 4 inch fish, intermediate >4 & <=6, and harvestable >8. Size classes for striped bass and hybrid Table S-8. Summaries of numbers and biomass for different fish taxa greater than or equal to 1.5-inches long based on Phase III netting, estimated Phase III totals, projected wet water year (25 percent exceedance) for April to October, projected average water year (50 percent exceedance) for April to October, and bass are fingerling <= 4 inch fish, intermediate >4 & <=8, harvestable >8 & <= 14, and desirable > 14 inches. Round-off errors produce small discrepancies between this table and Table S-6.

ALL FISH												
FISH SIZE (INCHES)	EXPANDED NUMBER NETTED	PERCENT BY NUMBER	PERCENT EXPANDED BY MASS(KG) NUMBER NETTED	PERCENT BY MASS	PHASE III E TOTAL NUMBER	PHASE III F TOTAL P MASS(KG)	PROJECTED PI WET YEAR WI NUMBER	PROJECTED PROJECTED WET YEAR AVERAGE YEAR MASS(KG) NUMBER		PROJECTED E AVERAGE YEAR MASS(KG)	PROJECTED P DRY YEAR NUMBER	PROJECTED DRY YEAR MASS(KG)
1.5-3.5 3.5-5.5 5.5-8.5 GT_8.5	477796 23638 31110 783	89.59 4.43 5.83	737 322 1089 177	31.69 13.85 46.83 7.61	3370205 128636 164348 3023	5123 1734 5473 692	983264 26794 29840 662	1490 327 993 154	3931395 155351 203783 4390	5994 2085 6924 1005	4370834 200008 265442 6260	6684 2735 9177 1420
SUM	533327	100.00	2327	86.66	3666212	13022	1040560	2964	4294919	16008	4842544	20016
WHITE PERCH FISH SIZE	EXPANDED NUMBER NETTED	ED PERCENT R BY D NUMBER	IT EXPANDED MASS(KG) IR NETTED	ID PERCENT BY MASS	IT PHASE III TOTAL NUMBER	PHASE III TOTAL MASS(KG)	PROJECTED WET YEAR NUMBER	PROJECTED WET YEAR MASS(KG)	PROJECTED AVERAGE YEAR NUMBER	PROJECTED AVERAGE YEAR MASS(KG)) PROJECTED AR DRY YEAR NUMBER	D PROJECTED R DRY YEAR MASS(KG)
FINGERLING INTERMEDIATE HARVESTABLE	404 FE 4008 5 2504	5.85 57.95 36.20	2 5 186 0 257	0.42 42.15 58.24	7	13 685 897	693 2514 1522	3 117 156	3130 21818 13100	14 1013 1334	3592 31882 19466	17 1481 1996
SUM	6916			100.81	26459	1595	4729	276	38048	2361	54940	3494
BLACK CRAPPIE	EXPANDED		PERCENT EXPANDED	ED PERCENT	PH	ᇤ	Δ,	Δı,			Δι	ED PROJECTED
FISH SIZE	NETTED	ž		Σ	S NUMBER	MASS (KG	WET TEAK) NUMBER	MASS (KG)	AVERAGE YEAR NUMBER	R AVERAGE YEAR MASS(KG)	AR DRY YEAR NUMBER	AR DRY YEAR R MASS (KG)
FINGERLING INTERMEDIATE HARVESTABLE	268 PE 3242 PE 333			2.36 76.47 20.90	т	17 563 185	204 2806 495	94 46	1687 20787 2440	21 697 221	2294 27897 2963	29 938 266
SUM	3843	3 99.99	142	99.73	3 20104	765	3505	143	24914	939	33154	1233

Table S-8. (Concluded).

BASS
STRIPED E

	Ω×~		1		0~-	
	PROJECTED DRY YEAR MASS(KG)	0 28 106 10	144		PROJECTED DRY YEAR MASS(KG)	12 73 73 50 135
	PROJECTED DRY YEAR NUMBER	55 467 522 12	1056		PROJECTED DRY YEAR NUMBER	176 329 31 31
	PROJECTED AVERAGE YEAR MASS(KG)	0 19 71 6	96		PROJECTED AVERAGE YEAR MASS(KG)	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	PROJECTED AVERAGE YEAR NUMBER	51 334 355 9			PROJECTED AVERAGE YEAR NUMBER	118 215 20 20
	PROJECTED PROJECTED WET YEAR WET YEAR NUMBER MASS(KG)	0 0 0 0 0 1	12		PROJECTED WET YEAR MASS(KG)	11 5 10
		13 43 49 1	106		PROJECTED WET YEAR NUMBER	12 23 23 23 37
	PHASE III TOTAL MASS(KG)	0 15 50 3	89		PHASE III TOTAL MASS(KG)	0 31 131 56
	PHASE III TOTAL NUMBER	262 262 248 1 4	556		PHASE III TOTAL NUMBER	0 141 12
	PERCENT BY MASS	0.27 19.60 74.42 7.16	101.45		PERCENT BY MASS	8.51 54.92 36.99
	EXPANDED PERCENT EXPANDED PE NUMBER BY MASS(KG) NETTED NUMBER NETTED	0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18		EXPANDED PERCENT EXPANDED PE NUMBER BY MASS(KG) NUMBER NETTED	0 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 1
	PERCENT BY NUMBER	4.39 44.19 50.19 1.14	99.91		PERCENT BY NUMBER	32.61 61.69 5.64
	EXPANDED NUMBER NETTED	66 66 1	131		EX PANDED NUMBER	4 4 2 2 2 4 4 4 2 5 6 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
STRIPED HASS	NAME	FINGERLING INTERMEDIATE HARVESTABLE DESIRABLE	MOS	HYBRID BASS	NAME	FINGERLING INTERMEDIATE HARVESTABLE DESIRABLE SUM

Table S-9. Summaries of numbers of fish greater than or equal to 1.5-inches long estimated to have passed during conventional generation during Phase III and projected to pass during the Phase III months (April - October) of a wet water year (25 percent exceedance), average water year (50 percent exceedance) hased on PrePhase III netting. Data are not adjusted for passage survival.

	R ROR 7 7 7 7 8 8 8 8 8 9 8 8 8 9 8 8 8 9 8 8 8 9 8 8 9 8 8 9 8 8 9	
PROJECTED WET YEAR NUMBER 195145 55960 19414 21828 8550 4403 6168 168	AVE YEAR PLUS 3 STAND, ERROR NUMBER 568807 222518 99399 51047 24715 10091 4121	YEAR JUS 3 J. ERROR KG 859 698 698 113 113 197 73
PLUS 3 STAND. ERROR KG 496 913 371 494 65 122 274 174 34	AVE YEAR PLUS 2 STAND. ERROR NUMBER 464346 182795 86771 43766 21126 23435 14724 8543 3206	DRY PLUU OR STAND. 15 6 6 7 7 7 1
		DRY YEAR PLUS 2 STAND. ERR KG 704. 1282 618 686 96 154 367 300
PLUS 2 STAND. ERROR KG 408 759 330 424 424 55 96 219 148	PE AVERA NU 5 2 1	DRY YEAR TOTAL BIOMASS KG 394 767 460 459 61 68 1183
PHASE III TOTAL R BIOMASS KG 230 451 247 284 35 42 109 94	PROJECTED AVERAGE YEAR NUMBER 255423 103350 61515 29205 13946 9894 7464 5447 1376	DRY YEAR PLUS 3 STAND. ERROR NUMBER 657108 300747 164165 58397 32340 39945 20427 19531 6438
HASE III PLUS 3 STAND. ERRO NUMBER 385904 172087 84023 36167 18171 24667 11935 9613 3402	WET YEAR PLUS 3 STAND. ERROR KG 514 734 177 536 54 75 323 118	DRY YEAR D PLUS 2 STAND. ERROR STAND. BAS605 247530 143026 527684 31100 16383 16526 5055
PHASE III P PLUS 2 STAND. ERROR 314923 141217 73367 31010 15519 19195 9582 8152 8152 2654	WET YEAR PLUS 2 STAND. ERROR S KG 425 612 158 461 45 258 14	PROJECTED DE DRY YEAR STAN NUMBER N 141095 100747 33375 18371 13409 8297 10515 2289
PHASE III I PERCENT BY NUMBER 48.3080 22.1981 14.5385 5.7803 2.8529 2.3049 1.3618 1.4605 0.3239	WET YEAR TOTAL BIOMASS S KG 247 369 120 309 28 28 23 128 6	YEAR JS 3 ERROR (G 116 116 110 1152 104 88 88 151 109 109
III PHASE II TOTAL NUMBER 172960 79477 52053 20695 10214 8252 4876 5229	WET YEAR PLUS 3 STAND. ERROR NUMBER 430642 119917 31061 38077 15128 14614 15315 115315	a a
PHASE III PHASE NAME THREADFIN SHAD BLUEBACK HERRING YELLOW PERCH WHITE CATFISH BLUEGILL BLACK CRAPPIE BLUCGILL BLACK CRAPPIE BROWN BULLHEAD WHITE PERCH WHITE PERCH	WET YEAR W PLUS 2 PLUS 2 STAND. ERROR STAND. BNUMBER 352143 98598 27179 32661 12935 11210 12266 332 1136	AVE YEAR AVE YEAR TOTAL PLUS 2 BIOMASS STAND. ERROR KG 8335 589 602 1007 301 402 405 605 47 117 163 327 1100 158 119 45 111 31
PHASE NAME THREAL BLUEBP YELLOW WHITE BLACK BROWN WHITE CHANNE	R AT	AVE T BI

Table S-9. (Continued).

PROJECTED WET YEAR NUMBER	528 469 313 27 182 121 30 43 43	AVE YEAR PLUS 3 STAND. ERROR NUMBER	1626 1304 1698 768 962 965 655 655 438 334 274 274 274 274 274 274 274 274 274 27	្រ ស ស
PHASE III PLUS 3 STAND. ERROR KG	341 94 68 3 3 0 1 77	AVE YEAR PLUS 2 STAND. ERROR NUMBER	1324 1080 1273 627 751 492 330 251 194 206 PLUS STAND. KG KG	16
PHASE III PLUS 2 STAND. ERROR KG	276 78 51 3 4 4 0 1 1 59	PERCENT AVERAGE YEAR ONUMBER	0.146 0.128 0.086 0.070 0.067 0.033 0.013 0.017 0.016 0.016 0.016 0.016 0.017 0.016 0.016 0.018 2.018 2.018 0.019 0.019 0.019 0.019 0.019	12
PHASE III TOTAL BIOMASS ST KG	144 477 100 100 100 1	PROJECTED AVERAGE YEAR AV NUMBER	DRY Y TOT BION KG KG 7 7	и
PHASE III PLUS 3 STAND. ERROR NUMBER	1126 895 1161 712 723 454 383 264 239	WET YEAR PLUS 3 P STAND. ERROR AVE KG	DRY PLU STAND.	331 392 264
PHASE III PLUS 2 STAND. ERROR (916 740 871 881 565 341 288 199 185	WET YEAR WE PLUS 2 E STAND. ERROR STAN KG	299 367 81 97 55 73 0 0 0 1 1 1 1 1 1 1 2 2 PROJECTED PLUS 2 DRY YEAR PLUS 2 DRY YEAR PLUS 2 DRY YEAR PLUS 2 DRY YEAR PLUS 2 1494 724 11256 467 1189 467 1189 467 1189 4185 554	114 160 88
PHASE III PERCENT BY S NUMBER	0.1382 0.1205 0.0811 0.0893 0.0693 0.0279 0.0189 0.0217	WET YEAR WE TOTAL P BIOMASS STAN	161 50 18 0 0 0 0 0 0 VEAR US 3 0 0 10 136 100	2 3 3
PHASE III TOTAL NUMBER	495 431 290 320 248 114 100 68 78	WET YEAR W PLUS 3 STAND. ERROR NUMBER	1174 955 1250 80 529 485 118 171 0 179 179 179 179 179 179 179 179 179 179	1 62 2
NAME	CARP GIZZARD SHAD YELLOW BULLHEAD SPOTTAIL SHINER WARMOUTH SPOTTED BASS BLACK BULLHEAD GREEN SUNFISH HYBRID BASS	WET YEAR PLUS 2 STAND. ERROR ST NUMBER	959 793 62 62 413 364 364 364 128 0 0 135 AAR L	0 25 1

Table S-9. (Continued).

PROJECTED WET YEAR NUMBER	34 30 0 0 10 0 0 0	AVE YEAR PLUS 3 STAND. ERROR NUMBER	127 176 83 77 93 91 74 73	YEAR S 3 ERROR G 28 2 52 52 0	11 29 0
PHASE III PLUS 3 STAND. ERROR KG	17 0 29 0 0 0 17 0	AVE YEAR PLUS 2 STAND. ERROR NUMBER	101 132 66 60 70 68 57 52 52	DRY PLU STAND. K	
PHASE III PLUS 2 STAND. ERROR KG	14 0 1 22 0 0 0 0 12 0	PERCENT AVERAGE YEAR NUMBER	0.009 0.009 0.007 0.005 0.005 0.004 0.004	DRY PLU STAND. K	
PHASE III TOTAL BIOMASS ST KG	0000000140	PROJECTED AVERAGE YEAR AV NUMBER	44 44 25 23 22 20 11	DRY TO BIO K	
PHASE III F PLUS 3 STAND. ERROR NUMBER	124 124 84 77 77 68 65	WET YEAR PLUS 3 PR STAND. ERROR AVER KG N	19 0 0 0 0 0 0 0 0	EAR DRY YEAR 2 PLUS 3 ERROR STAND. ERROR ER NUMBER 111 140 159 212 116 145 108 124 93 124	126 104 60 72
PHASE III PLUS 2 STAND. ERROR ST/	69 60 60 70 83 83 83 83 83			DRY Y PLUS STAND. NUMB	
	889 91 91 555 54 27 27	WET YEAR PLUS 2 STAND. ERROR KG	15 0 0 0 0 0 0 17	PROJEC DRY Y NUMB	48 40 20 24
PHASE III II PERCENT BY SR NUMBER	32 0.0089 31 0.0087 33 0.0091 25 0.0070 20 0.0055 19 0.0055 11 0.0055 10 0.0055	WET YEAR TOTAL R BIOMASS	7 000000000000000000000000000000000000	AVE YEAR PLUS 3 STAND. ERROR KG 1 1 25 0 0	0 26 0
PHASE III TOTAL NUMBER		WET YEAR PLUS 3 STAND. ERROR NUMBER	94 1118 0 0 42 41 41 64	YEAR S 2 ERROR 3 3 0 0 0 0 0 0 0	0 4 0 0
NAME	RAINBOW TROUT WHITEFIN SHINER TESSELATED DARTE SILVER REDHORSE NORTHERN HOGSUCKR SNAIL BULLHEAD GOLDEN SHINER STRIPED BASS LARGEMOUTH BASS	WET YEAR PLUS 2 STAND. ERROR NUMBER	74 899 00 331 00 00 00 00	AVE YEAR AVE TOTAL PLU. BIOMASS STAND. KG KG O O O O O O O O O O O O O O O O O	0 7 7 0

Table S-9. (Concluded).

PROJECTED WET YEAR NUMBER	000	314452	AVE IEAK PLUS 3 STAND. ERROR NUMBER	23 18 12	1041472	EAR 1 3 ERROR	ក ស ភ	5
PHASE III PLUS 3 STAND. ERROR KG	5330	3659 AVF VERD	AVE 1EAN PLUS 2 STAND. ERROR NUMBER	17 13 9	858243	t DRY YEAR PLUS 3 YOR STAND. ERROR		6345
PHASE III PLUS 2 STAND. ERROR ST KG		3035	PERCENT AVERAGE YEAR ST/ NUMBER	0.001 0.001 0.001	y y	DRY YEAR PLUS 2 STAND. ERROR KG	444	5257
		30		000		DRY YEAR TOTAL BIOMASS KG	0 7 7	3084
PHASE III TOTAL BIOMASS KG	1 1 1	1780	PROJECTED AVERAGE YEAR NUMBER	0 4 W	491779	DRY YEAR PLUS 3 STAND. ERROR NUMBER	51 31 26	1315082
PHASE III PLUS 3 STAND. ERROR NUMBER	21 18 11	/55053 WET YEAR	8	000	3052			
	_	₽			# # #	DRY YEAR PLUS 2 STAND. ERROR NUMBER		1085463
I PHASE III PLUS 2 STAND. ERROR NUMBER	 	622714 WET YEAR	PLUS 2 STAND. ERROR KG	000	2529	PROJECTED DRY YEAR NUMBER	13 8 6	626225
PHASE III PERCENT BY NUMBER	0.0014	WET YEAR	TOTAL BIOMASS (000	I	AVE YEAR PLUS 3 STAND. ERROR KG		
PHASE III TOTAL NUMBER	3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		PLUS 3 STAND. ERROR NUMBER	000			3 3 3	
		WET				AVE YEAR PLUS 2 STAND. ERROR KG	5 2 0	4094
NAME	FLATHEAD CATFISH COOSA BASS WHITE BASS	WET YEAR	PLUS 2 STAND. ERROR NUMBER	000	554109	AVE YEAR TOTAL BIOMASS S'	0	2400

Table S-10. Summaries of numbers of fish greater than or equal to 1.5-inches long estimated to have passed during conventional generation during Phase III and projected to pass during an annual cycle for a wet water year (25% average water year (50% exceedance), and dry water year (75% exceedance) based on PrePhase III net sampling. Data are not adjusted for passage survival.

	R ROR	0 6 6 2 5 5 7 3 3 8 6 6 1	
PROJECTED WET YEAR NUMBER 1768672 136327 57371 27289 9253 4605 6728	1553 534 AVE YEAR PLUS 3 STAND. ERROR NUMBER	8595921 6295921 6294748 71553 71553 28307 31525 11006 11006	YEAR US 3 . ERROR KG 1722 3094 1710 1128 145 239 514 417 216
PHASE III PLUS 3 STAND. ERROR KG 496 913 371 494 65 122 274	3 3 AVE YEAR PLUS 2 STAND. ERROR NUMBER	6955258 508974 204773 61741 24472 17417 10242 8469	DRY PL STAND
ROR .		87.5827 6.7255 3.4612 1.0066 0.3722 0.2100 0.1485 0.0357	DRY YEAR PLUS 2 STAND. ERROR KG 1407 25549 1474 972 121 187 187 411 350 168
	AVE		DRY YEAR TOTAL BIOWASS KG 777 1461 1004 659 73 84 203 214 73
PHASE III TOTAL RG S30 230 451 247 284 35 42 109	1 1 PROJECTED AVERAGE YEAR NUMBER	3664632 281410 144824 42118 15572 10367 8785 6785 3396	DRY YEAR PLUS 3 STAND. ERROR NUMBER 12144830 881803 371501 86264 37519 41807 25138 22875 14188
PHASE III PLUS 3 STAND. ERROR NUMBER 385904 172087 184023 36167 18171 24667 11935		783 1209 475 639 63 88 88 339 37 56	DRY YEAR PLUS 2 STAND. ERROR STAN NUMBER 9819750 1: 721153 323434 74428 31914 32563 20140 19150 10941
PHASE III PLUS 2 STAND. ERROR NUMBER 314923 141217 73367 31010 15519 19195 9582 8152	581 581 2 3 3 3 3 3 3	645 1000 410 550 53 68 271 29 44	DRY PROJECTED PI DRY YEAR STANU NUMBER NU 5169590 96 399854 7 227301 3 50756 20704 14075 10143 11699 4448
PHASE III PERCENT BY NUMBER 48.3080 22.1981 14.5385 5.7803 2.8529 2.3049 1.3618	SS		YEAR US 3 . ERROR KG 339 280 105 101 111 181 181 148
PHASE III TOTAL NUMBER 172960 79477 52053 10214 8252 4876		9217 0876 3212 6788 6681 5178 6749 1418 5253	AROR STA
NAME THREADFIN SHAD BLUEBACK HERRING YELLOW PERCH WHITE CATFISH BLUEGILL BLACK CRAPPIE BROWN BULLHEAD WHITE PERCH	SPOTTAIL SHINER WET YEAR PLUS 2 STAND. ERROR ST	35 27 27 65 88 88 88 00 00 00 00 01	AVE YEAR AVE YE TOTAL PLUS BIOMASS STAND. E 615 1098 652 954 652 954 554 816 55 141 178 356 115 191 51 116

Table S-10. (Continued).

PROJECTED WET YEAR	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	400	196	540	3/9	220	145	131	42	34	43	AVE YEAR	PLUS 3	STAND. ERROR NUMBER		4121	1961	1736	1,00	0477	1001	1901	94.5	270	480	334	9497	3	ERROR		G	06	797	640	119	11	29	12	267	-	2
PHASE III PLUS 3 STAND. ERROR KG	- 1	ro		140	0 u	റ	o (0	77	Þ	1	AVE YEAR	PLUS 2	STAND. ERROR NUMBER		3206	1589	1407	1688	000	200	220	100 101	407	361	251	AR DRY VEAD		STA			•	7	0	-				2		
PHASE III PLUS 2 STAND. ERROR 8	37	78	276	5.1	 -	rc	-	o ;	59	m	г			AVERAGE YEAR S NUMBER		0.0329	0.0202	0.0179	0.0140	0.0101	0.0084	0.0045	1,000	1500	0.0030	0.0020	DRY YEAR	PLUS 2	STAND. ERROR	KG	1.2	7 :	211	514 50	68	6	23	6	205	7	2
																0	0	0	0	0	0	C	· c		5 6	S	DRY YEAR	TOTAL	BIOMASS	KG	3.	1 .	111	107	ۍ	Φ,	10	m-	81	2	ᆏ
PHASE III TOTAL BIOMASS KG	16	47	147	17		1 C	•	5	74	н,	0		PROJECTED	AVERAGE YEAR NUMBER		1376	845	748	585	421	353	187	172	701	₽21 10	63	DRY YEAR D	PLUS 3	STAND. ERROR	NUMBER	6438	2450	1000	2640	6 407	5//1	1411	828	1009	805	440
PHASE III PLUS 3 STAND. ERROR NUMBER	3402	895	1126	1161	723	2 [454	F 00	233	383	764	AR															DRY			DN N											
												WET YEAR	PLUS 3	KG KG		24	128	391	16	4	6	4	30		1 -	-	DRY YEAR	PLUS 2	STAND. ERROR	NUMBER	5055	1981	1610	1998	1378	1001	9601	643	774	607	331
PHASE III PLUS 2 STAND. ERROR NUMBER	2654	740	916	871	565	15	341	1 2 2	200	700	T AA	WET YEAR	PLUS 2 STAND FPPOP	KG		8 T ,	105	316	57	ო	7	ო	23	-	۱	1		_	œ	NUMBER	2289	1027	843	698	586	7 0 0	707	617	304	717	114
PHASE III PERCENT BY NUMBER	0.3239	0.1205	0.1382	0.0811	0.0693	0.0014	0.0317	0.0217	0.0279	0.189	0.010	WET YEAR	0.		,	ه د	00,	191	19	-1	ო	-	თ	0	0		YEAR	ლ :	ERROR	KG.	58	207	552	106	00	22	77 -	7.	5 * (ه د	N
PHASE III TOTAL NUMBER	1160	431	495	290	248	വ	114	78	100	8	3				1576	1230	, c	1221	14/4	629	434	524	145	138	171		AVE		STAND	x.		2	u)	1				•	-		
Ы				ΔD		ISH			0			WET YEAR	STAND, ERROR	NUMBER	-	Ä	À -	Η·	ì	•		.,			-		AVE YEAR	PLUS 2	STAND. EKKOK	Ď	45	168	444	80	9	17	. [, 11	111	, .	7
NAME	WHITE CRAPPIE	GIZZARD SHAD	CARP	YELLOW BULLHEAD	WARMOUTH	FLATHEAD CATFISH	SPOTTED BASS	HYBRID BASS	BLACK BULLHEAD	GREEN SUNFISH		WET YEAR	STAND. ERROR	NUMBER	1196	1013	700	אטטיר. פטירו	1109	513	338	393	111	103	128		22		DIOMASS STAN	04	19	91	229	27	3	8		7 7	ŗ	4 C	>
							-			_																	7														

Table S-10. (Continued).

			·
PROJECTED WET YEAR NUMBER	35 45 34 30 30 22 10	R AVE YEAR PLUS 3 ROR STAND, ERROR NUMBER 3 325 6 274 11 173 11 127 13 163 12 176 19 132 6 83 0 93	S 3 ERROR 6 5 94 1 1 41 57 0
PHASE III PLUS 3 STAND. ERROR KG	0 29 17 0 0 17	VE YEA PLUS E ND. EF NUMBER NUMBER 113 12 113 113 113	S
PHASE III PLUS 2 STAND. ERROR KG	22 22 14 0 0 0 12 0	A PERCENT AVERAGE YEAR STA NUMBER 0.0016 0.0016 0.0011 0.0010 0.0008 0.0008 0.0008 VEAR DRY YEAR	PLU STAND. K
PHASE III TOTAL BIOMASS ST KG	0169001400	CTED YEAR ER 81 69 44 44 44 33 33 22 DRY	
PHASE III E PLUS 3 STAND. ERROR NUMBER	77 194 78 87 68 65 46 84	EAR 3 3 3 2 2 2 2 0 0 0 0 0 0 0	ERROR STAND, ERROR ER NUMBER 336 348 264 352 209 274 111 140 222 293 159 263 116 145 93 125 166
IIII 32 ERROR 3ER	58 146 60 60 52 93 50 50 67	Δ	PLUS STAND. NUMB
ST	0.0054 0.0136 0.0070 0.0089 0.0055 0.0087 0.0032 0.0031		PROJECTED R DRY YEAR NUMBER 112 88 78 51 80 53 72 42 56
Н	19 0.0 25 0.0 32 0.0 20 0.0 31 0.0 11 0.0 20 20	FL.	PLUS 3 STAND. ERROR KG 4 3 3 59 25 1 1 1 24 45 1
PHASE III TOTAL NUMBER	ND SEE SEE SEE SEE SEE SEE SEE SEE SUCKR	WET YEAR PLUS 3 STAND. ERROR NUMBER 1140 179 41 94 37 118 37 ANE YEAR	PLUS 2 STAND. ERROR KG 3 2 45 20 0 0 18 34
NAME	SNAIL BULLHEAD REDBREAST SUNFISH SILVER REDHORSE RAINBOW TROUT GOLDEN SHINER WHITEFIN SHINER STRIPED BASS LARGEMOUTH BASS TESSELATED DARTER	EAR ERROR ER 105 135 30 74 74 89 27 89 66 6	TOTAL BIOMASS STP KG 1 1 17 0 0 0 11 0

Table S-10. (Concluded).

PROJECTED WET YEAR NUMBER	800	2015597	AVE YEAR PLUS 3 STAND. ERROR NUMBER	42 43 18	9649873	rear 5 3 Error 3	13 0 5 =======
PHASE III PLUS 3 STAND. ERROR KG	0 0 m	3659	AVE YEAR PLUS 2 STAND. ERROR NUMBER	32 32 13	 7827979	AR DRY YEAR PLUS 3 ROR STAND. ERROR KG	13 0 5 5 10900
PHASE III PLUS 2 STAND. ERROR S KG	. 000	3035	PERCENT AVERAGE YEAR S' NUMBER	0.0003 0.0003 0.0001	100.000	R DRY YEAR PLUS 2 S STAND. ERROR KG	10 0 4
		3035			1(DRY YEAR TOTAL BIOMASS KG	4 0 1 5160
PHASE III TOTAL BIOMASS KG	1 0 1	1780	PROJECTED AVERAGE YEAR NUMBER	13 11 4	4184197	DRY YEAR PLUS 3 STAND. ERROR NUMBER	74 95 31 13654214
PHASE III PLUS 3 STAND. ERROR NUMBER	11 39 18	755053			! !		
		7	WET YEAR PLUS 3 STAND. ERROR KG	i	4441	DRY YEAR PLUS 2 STAND. ERROR NUMBER	57 72 24 11075620
PHASE III PLUS 2 STAND. ERROR NUMBER	29	622714	WET YEAR PLUS 2 STAND. ERROR KG	000	3667	PROJECTED DRY YEAR ST NUMBER	22 24 8 8===============================
PHASE III PERCENT BY NUMBER	0.0007	99,9993	WET YEAR TOTAL BIOMASS S'	H 0 0		AVE YEAR PLUS 3 PI STAND. ERROR 1 KG	# #
PHASE III TOTAL NUMBER	3 10 5	358035					11 11 11
Hd			WET YEAR PLUS 3 STAND. ERROR NUMBER	14	4645127	AVE YEAR PLUS 2 STAND. ERROR KG	6 0 2 2 6670
NAME	WHITE BASS SMALLMOUTH BASS COOSA BASS		WET YEAR PLUS 2 STAND. ERROR NUMBER	11100	3768617	AVE YEAR AT TOTAL BIOMASS STAL	2 0 1 3837

Table S-11. Mean annual entrainment rate calculated as mean of each mean monthly entrainment rate.

	MEAN ANNUAL ENTRAINMENT	PERCENT OF	MEAN ANNUAL ENTRAINMENT	PERCENT OF
NAME	enikainmeni (#/HR)	TOTAL (#/HR)	(KG/HR)	TOTAL (KG/HR)
NAME	(#/ AK)	TOTAL (#/NK)	(NG/ IIK)	TOTAL (NG/ RK)
THREADFIN SHAD	765.425	87.286	0.10249	14.089* -
BLUEBACK HERRING	G 58.361	6.655	0.20456	28.119
YELLOW PERCH	36.596	4.173	0.16146	22.194
WHITE CATFISH	6.301	0.718	0.08053	11.070
BLUEGILL	2.894	0.330	0.01003	1.379
WHITE PERCH	2.074	0.237	0.03780	5.196
BLACK CRAPPIE	2.010	0.229	0.01205	1.656
BROWN BULLHEAD	1.185	0.135	0.02400	3.299
CHANNEL CATFISH	0.605	0.069	0.01043	1.434
WHITE CRAPPIE	0.378	0.043	0.00521	0.716
SPOTTAIL SHINER	0.375	0.043	0.00138	0.190
GIZZARD SHAD	0.130	0.015	0.01410 .	1.938
CARP	0.100	0.011	0.03084	4.239
YELLOW BULLHEAD	0.084	0.010	0.00349	0.480
WARMOUTH	0.083	0.009	0.00059	0.081
FLATHEAD CATFISH	1 0.062	0.007	0.00136	0.187
HYBRID BASS	0.053	0.006	0.01456	2.001
BLACK BULLHEAD	0.036	0.004	0.00041	0.056
SPOTTED BASS	0.026	0.003	0.00041	0.056
GREEN SUNFISH	0.016	0.002	0.00009	0.012_
SNAIL BULLHEAD	0.014	0.002	0.00017	0.024
GOLDEN SHINER	0.013	0.002	0.00005	0.007
STRIPED BASS	0.013	0.001	0.00189	0.260
REDBREAST SUNFIS	SH 0.012	0.001	0.00018	0.025
SILVER REDHORSE	0.012	0.001	0.00415	0.571
TESSELATED DARTE	R 0.010	0.001	0.00011	0.015
BLACKBANDED DARI		0.001	0.00000	0.000
WHITEFIN SHINER	0.007	0.001	0.00002	0.003
RAINBOW TROUT	0.006	0.001	0.00116	0.160
LARGEMOUTH BASS	0.005	0.001	0.00170	0.234
SMALLMOUTH BASS	0.005	0.001	0.00000	0.000
NORTHERN HOGSUCK		0.000	0.00000	0.000
WHITE BASS	0.004	0.000	0.00072	0.099
WALLEYE	0.003	0.000	0.00000	0.000
LONGNOSE GAR	0.003	0.000	0.00130	0.179
COOSA BASS	0.001	0.000	0.00023	0.031
=	========			
	876.914	100.000	0.72747	100.000

Table S-12 Estimated ichthyoplankton entrainment during phase III, April-September 1996, at RBR dam and estimates for dry, average, and wet years.

	Phase III	Wet Year	Average Year	Dry Year
Clupeid	44,609,474	7,670,738	66,400,964	89,372,665
Blueback herring	4,107,578	1,008,727	7,383,629	9,495,024
<u>Dorosoma</u> sp.	192,561	40,389	367,065	590,393
Threadfin shad	54,806,786	12,792,165	93,821,464	121,278,146
Gizzard shad	7,685,036	2,042,633	14,712,877	18,768,540
Yellow perch	3,004,185	404,676	4,293,517	6,235,492
Common carp	644,880	171,405	1,234,611	1,574,937
Spottail shiner	510,377	135,655	977,109	1,264,453
<u>Pomoxis</u> sp.	48,020	5,748	64,049	90,161
Lepomis sp.	7,352,259	2,066,356	12,517,219	15,511,699
Bluegill	1,005,690	235,501	1,145,996	1,233,894
Redbreast	598,089	158,968	1,145,031	1,460,663
Total	124,564,935	26,732,961	204,063,531	266,858,067

Table S-13. JST creel survey harvest estimates total number by species.

YEAR	Striped Bass	Hybrid Bass	Crappie	Largemouth Bass	Yellow Perch	White Perch
1983	4,103	62,102	210,893	98,462	0	0
1984	2,568	59,384	396,190	159,526	0	0
1985	13,018	55,246	285,366	108,594	5,447	0
1986	5,691	36,016	189,311	103,878	2,350	0
1987	29,274	40,690	246,063	152,500	8,072	0
1988	No Creel				3,012	
1989	4,374	41,204	249,844	187,166	5,293	0
1990	13,531	67,195	415,446	302,137	15.438	0
1991	30,424	63,440	250,119	158,663	4.662	908
1992	11,056	77,367	252,813	209.751	3,894	4,184
1993	35,234	85,693	168,669	182,457	5,861	11,128
1994	46,525	106,591	183,994	213,489	3,633	3,900
1995	29,717	51,972	267,610	144,783	9,509	61,215
1996*	15,035	37,058	203,032	70,783	1,516	67,816
Total	240,546	783,958	3,319,350	2,092,189	65,675	149,151
AVG.	18,504	60,304	255,335	160,938	5,970	24,859

^{* 1996} striped bass, hybrid bass, and white perch estimates are from the South Carolina DNR creel estimates and only include the area from the confluence of the Savannah and Broad Rivers downstream to Thurmond Dam. The Georgia DNR creel estimate which includes the area from the confluence of the Savannah and Broad Rivers upstream to Russell Dam had a combined striped bass, hybrid bass, white bass, and white perch harvest of 6,564 fish, but does not include species specific estimates. All other species are based on a combination of both states creel estimates.

Table S-14. Projected numbers and percentages of fish killed by entrainment during commercial pumped storage operation under dry (maximum), average, and wet (minimum) conditions and total fish numbers in JST. Total fish in JST obtained by combining arithmetic mean cove rotenone expansions (CR) excluding threadfin shad and blueback herring. Threadfin shad estimates were obtained from August 1996 mobile hydroacoustics survey (HAT). Estimates for adult blueback herring obtained from mark recapture study (MRB). TT=cell total. Entrainment numbers based on Phase III data, April to October.

SIZE CLASS ALL SPECIES	TOTAL # FISH BY SIZE IN JST ¹	#/PERCENT ENTRAINED DRY YEAR MAXIMUM ²	#/PERCENT ENTRAINED AVERAGE YEAR	#/PERCENT ENTRAINED WET YEAR MINIMUM
1.2"-3.4"	CR- 345,161,127 HAT- 1,306,372,203 TT- 1,651,533,330	4,370,834 ³ 0.26%	3,931,395 0.24%	983,264 0.06%
3.5"-5.4"	CR- 36,770,382 HAT- 15,560,376 TT-52,330,758	200,008 0.38%	155,351 0.30%	29,840 0.06%
5.5"-8.4"	CR- 13,161,897 HAT- 252,854 MRB- 84,165,737 TT- 97,580,488	265,442 0.27%	203,783 0.21%	26,794 0.03%
≥ 8.5"	CR- 5,361,769 HA- 0 TT- 5,361,769	6,260 0.12%	4,390 0.08%	662 0.01%
TOTALS:	CR- 400,615,422 HA+MR- 1,443,546,991 TT-1,806,806,345	4,842,544 0.27%	4,294,919 0.24%	1,040,560 0.06%

Introduction

Background

The U.S. Army Corps of Engineers, Savannah District (SAS), develops and manages water resources on the Savannah River by constructing and operating reservoir projects. Richard B. Russell (RBR) Dam and Lake, begun in 1974, is the most recent of the Savannah River impoundments. The RBR project is located on the Savannah River between Hartwell Lake to the northwest and J. Strom Thurmond (JST) Lake to the southeast and forms part of the boundary of the states of Georgia and South Carolina. RBR dam has four reversible turbines and four conventional turbines. The reversible turbines can be used as pumps during periods of low power demand to replenish upstream storage for peak generation needs.

Experience at other hydropower projects, both conventional and pumped storage projects, in which an upstream project discharges into the headwaters of a downstream reservoir, indicates that the major effects of operation are experienced by the downstream reservoir. Pumped storage operation, in particular, can result in high entrainment rates of fish with attendant mortality. The mortality is primarily related to the differential distribution and abundance of fishes between the forebay and afterbay. During generation, water is released from the deeper parts of the upstream reservoir where the density of fishes is generally low. Therefore, turbine mortality during generation is generally negligible at large, hydropower storage projects. However, during pumped storage operation, water is pumped back from a shallow and narrow part of the downstream reservoir where the concentration of fishes can, at times, be high. The reduced conveyance area in the downstream reservoir produces higher water velocities during the pumping phase of pumped storage operation. This problem is most pronounced in tandem projects when blockage of spawning migrations by the upstream project may cause high, spring-time concentrations of fishes in the vicinity of the powerhouse. Alternatively, cool, oxygenated releases from the dam may attract cool water fishes such as blueback herring (Alosa aestivalis) and striped bass (Morone saxatilis). Fish may be unable to swim against the reversed flow at RBR dam and be eventually drawn into the units or fish could follow the flow lines to the dam until velocities become too high for them to escape from the entraining flow. Fish eggs and ichthyoplankton could also be entrained into the units.

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JST Lake has an established sport fishery that is monitored and managed (which includes annual stocking) by the states of Georgia and South Carolina. A partial list of species important to the JST Lake fishery includes striped bass, white bass, crappie, several species of sunfish, sauger, white catfish, channel catfish, bullhead, hybrid bass, largemouth bass, yellow perch, gizzard shad, blueback herring, threadfin shad, walleye, and flathead catfish. In the FSEIS prepared prior to construction of the pumpback project, the District committed to evaluate potential turbine mortality of entrained fishes during pumpback at RBR and the potential impact on the JST fishery should be addressed.

Consequently, in 1986 the Corps of Engineers (CE) initiated an exhaustive study, the Richard B. Russell Fish Entrainment Study (RBRFES), to provide baseline data on the fish community of J. Strom Thurmond Lake, predict the potential for entrainment and fish mortality, develop fish protection measures, and monitor entrainment through the units. The District can compare total numbers of fishes entrained by species to their numbers within the lakes. It will be possible to assess impacts by direct comparison if numbers of entrained fish are small compared to population estimates (a few percent - the uncertainty in population modeling exceeds the effect of pumping operation) or by population modeling if the numbers of fish entrained are a significant percentage of the total in JST Lake.

Much of the information generated by the RBRFES and additional studies, such as water quality measurements and predictions, was used to fulfill commitments made in the Final Supplement to the Environmental Impact Statement (FSEIS) for RBR dam.

Recent Events

Studies conducted at RBR are closely coordinated among the states of Georgia and South Carolina, the U.S. Fish and Wildlife Service, the Department of Energy, and the CE. General study design and conduct is described under the Consent Order from the Charleston, SC, United States District Court, signed on 6 December 1991. A subsequent amendment, dated 3 April 1992, to the original Consent Order requires that the CE conduct specific tests and studies to complete mechanical and environmental testing of the units. These specific studies and their timing are described in the "Testing and Monitoring Plan pumped storage Operations Richard B. Russell Dam and Lake" (TMP), dated 23 March 1992, as attached to the amendment to the Consent Order. An additional amendment to the Consent Order, dated 27 February, 1996, made changes to the attached "Testing and Monitoring Plan" eliminating the requirement for hydroacoustic monitoring and increasing the number of net samples required per month for Phase III environmental testing. This amendment also permitted construction of a rock structure to correct the unit 8 vortex problem.

Testing and Monitoring Plan

The TMP identifies all environmental concerns and describes both water quality and fishery studies that the CE, State of South Carolina, State of Georgia, and National Wildlife Federation feel are required to quantify the impacts of pumpback operation on the environmental quality of RBR and JST lakes. All studies were conducted to be consistent with the following four general provisions of the TMP:

- a. A phased approach for bringing the units into operation which provides for a period of testing the units prior to committing them for dependable, commercial production.
- b. Installation and operation of a high frequency sound and light protection system.
- c. Extensive fishery monitoring to determine the impacts of pumped storage operation at RBR and the effectiveness of the fish protection system.
- d. Analysis of data from the monitoring plan to determine if additional fish protection measures and/or fishery mitigation is needed.

Activities to bring the units to commercial operation were separated into three phases. In Phase I, monitoring was employed to insure that no significant fish kills occurred during testing for mechanical and electrical certification. In Phase II, one or more pump-turbines were sampled at regular intervals during pumping operation and during more than four-unit conventional hydropower operation (2-4 days per month) to assess the impacts of fish entrainment and mortality. A second major objective of Phase II was to obtain an acceptable correlation between recovery net catches and the data obtained from fixed-aspect hydroacoustics monitoring. This objective is carried forward into Phase III. This report summarizes data collected during Phases I and II and documents Phase III data collection activities to document fish entrainment and mortality during capacity pumpback with all four units. Water quality studies described in the TMP are submitted under a separate cover and are not described or discussed further in this report. The following environmental concerns (not involving water quality) were identified during preparation of the supplement to the RBR environmental impact statement as listed in the TMP:

- a. Entrainment of fish from JST Lake during pumpback operations.
- b. Entrainment of fish from RBR Lake during generation with more than four units.
- c. Changes in fish distribution resulting from pumped storage operations.
- d. Commercial and recreational access to the RBR tailrace and tailwater.

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e. Commercial and recreational fishing success in the RBR tailrace and tailwater.

Dam Description

Complete understanding of study results requires an understanding of the configuration of the dam. Richard B. Russell Dam is a concrete gravity dam with a total water line width in the afterbay of about 1200 feet. The dam consists of a powerhouse housing 8 turbines with a total width of about 640 feet on the Georgia side of the river and a spillway about 560 feet long on the South Carolina side of the river (Figure 1 [Figure 2-1 from FSEIS]). The turbines are numbered sequentially beginning with unit number 1 on the east side of the powerhouse and ending with unit number 8 nearest the spillway. Units 1-4 are conventional Francis units, and units 5-8 are Francis pump-turbines. The four 80-megawatt (MW) pumpturbines can be used as conventional power generators to supplement the four conventional power generators at the project during periods of peak demand or as pumps during periods of low demand to replenish upstream storage for later generation. During conventional generation, up to 648 megawatts of power can be generated as Richard B. Russell Dam releases up to 60,000 cfs into J. Strom Thurmond Lake (JST), the downstream reservoir. During pumped storage operation, up to a maximum of 30,000 cfs can be pumped from J ST back into Richard B. Russell Lake.

Several conventions were employed throughout the report. The term "tailrace" refers to the rip-rapped portion of the Savannah River arm of JST and is equivalent to station 1. The tailrace extends from the foot of RBR Dam downstream for a distance of 450 m. "Tailwater" refers to the entire Savannah River arm of JST extending from the downstream end of the tailrace to the confluence with the Broad River (a distance of approximately 8 km). Tributary stations are stations that are located in the three major tributaries of JST: The Broad River, The Little River entering from the Georgia side of the lake and a separate river sharing the name Little River entering from the South Carolina side of the lake.

Study Participants

The RBRFES was partnered with both Federal and state agencies to incorporate regional expertise and to achieve consensus on study design, data handling, and interpretations. The RBRFES was managed by the SAS and executed by the U.S.A.E. Waterways Experiment Station in Vicksburg, MS. Baseline fisheries monitoring using conventional methods such as nets, electroshocking, and cove rotenone studies were performed by the National Biological Survey, Georgia Fish and Wildlife Cooperative Research Unit (Georgia Coop Unit) at the University of Georgia. The Coop Unit was also responsible for all "hands-on" processing of fish collected during conventional and pumpback full (entire intake plume is netted) or partial (approximately 50 percent of the intake plume is netted) recovery

net sampling and the conduct of net calibration studies to determine the recovery efficiency of the nets. Net design, deployment, retrieval, and storage were performed cooperatively by WES, SAS, and contractor personnel. The Coop Unit participated in analysis of all data collected by them. National Biological Survey, South Carolina Fish and Wildlife Cooperative Research Unit (Clemson Coop Unit) at Clemson University, South Carolina, developed estimates of commercial harvest of blueback herring. Mobile hydroacoustics data were collected and processed by WES staff and under contract Normandeau and Associates and Kleinschmidt, Inc. Fixed-aspect hydroacoustics data were collected and processed by on-site contract personnel with the assistance of WES. Further processing, analysis, equipment calibration, and QA/QC was performed by Aquacoustics, Inc. Elements of the fish protection system were identified by WES and designed and constructed cooperatively by WES and SAS personnel.

Study coordination and agency input were obtained through a Technical Coordination Group (CG) established under the TMP. The CG met monthly during Phase III to discuss study progress, study content, schedules, data, and other pertinent topics. A written log was used to transmit agency recommendations to the District Engineer. In case of disagreements within the CG, procedures were outlined by which agency concerns could be elevated to the District Engineer level.

Purpose and Objective

The purpose of the TMP was to develop a knowledge and data base sufficient to support decision-making regarding pumped storage operation at RBR dam. Specific Phase III study objectives were to evaluate fish entrainment and mortality during pumpback operation at as close to full commercial operation levels as feasible.

Phase III Study Summaries

Report contents and organization

The following studies represent each of the major components of the RBRFES. Detailed descriptions of the methods used for the studies can be found in Appendix A for entrainment studies (studies quantifying spatial and temporal patterns of entrainment) and Appendix B for baseline studies (studies presenting information on the abundance or spatial distribution of biological resources in either lake). Each of the study descriptions is preceded by a brief summary and is then presented in its entirety, that is, the introduction, materials and methods, results, and discussion are presented within each task area. Figures and tables for each task area are located at the end of the text for that specific task area. All appendices are bound under a separate cover.

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1 Pumpback Full and Partial Recovery Netting

Summary

The only direct method for quantifying the passage of fish through a turbine is to employ nets to recover passed fishes. By agreement with the states, recovery netting was employed to estimate entrainment for impact assessment. Netting data are adjusted for net efficiency because nets capture fish of different species or sizes at different efficiencies. For example, the efficiency with which the recovery gear recovers 2-in. threadfin shad is only about 20 percent. To estimate the passage of 2-in. threadfin shad, the net sample must be expanded by a factor of 5.0 to account for this relatively low efficiency of recovery. Conversely, the recovery of fish greater than 10 in. approaches 100 percent so that minimal adjustments must be made to the netting data. The adjusted rate of passage (fish/hour) estimated from 16 net samples per month (with each unit sampled four times per month) is expanded by the number of pump unit hours of operation for that month to estimate total monthly passage during Phase III or to project entrainment based on that rate for different hydrologic conditions.

During Phase III, a total of 577,686 fish with a biomass of 3441 kilograms were collected by recovery nets. A total of 3,853,317 fish greater than or equal to 1.5-in. long having a biomass of 17,673 kg were estimated to have been entrained through the pump units during Phase III pumpback operation. However, passage survival studies demonstrated that not all fish were killed during passage. Incorporation of survival information reduces the numbers of fish killed by 4.9 percent but reduces the biomass of fish killed by 26 percent. For an annual cycle 10,078,432 fish could be reasonably expected (dry year entrainment) to pass through the dam and 8,067,489 could reasonably be expected to be killed during turbine passage.

During Phase III, threadfin shad (90.9 percent by number and 35.5 percent by biomass), blueback herring (6.4 percent by number and 33.7 percent by biomass), white perch (1.3 percent by number and 19.2 percent by biomass), and black crappie (0.7 percent by number and 6.1 percent by biomass) dominated the entrainment samples (Tables 1-2 and 1-3). These four species constituted 99.3 percent

by number and 94.5 percent by biomass of the entrainment samples. Entrainment percentages for other species important to the sport fishery of JST Lake were largemouth bass (0.027 percent by number and 0.0219 percent by biomass), striped bass (0.02 by number and 0.78 percent by biomass), and hybrid bass (0.01 percent by number and 0.73 percent by biomass). An additional 39 striped bass and 33 hybrid bass were estimated to have impinged on the bar screen veneers used to physically exclude large fish from the turbines.

Introduction

The only direct method for quantifying the passage of fish through a turbine is to employ nets to recover passed fishes. The rate at which fish are recovered by the nets must be corrected for net efficiency because nets are seldom 100 percent at recovering fishes (Table 1-1). Two types of netting were employed to recover fishes that passed through the turbines. A full recovery net covered the intake of pump-turbine unit number 5 and filtered most of the pumpback jet. A recovery barge connected to the furthest end of the net provided a platform from which fishes could be sampled in real time for identification, enumeration, and measurement. Fishes purposely inducted or entrained into the pump units could also be recovered for studies of immediate and delayed mortality. Full recovery netting is dangerous, complicated, and labor intensive compared to partial recovery netting (or fyke nets). Fyke nets were deployed into one of the two operational gate slots of each unit-the other bay was left unnetted as a safety measure to prevent pressure build up on the trash rack in case the fyke net on the netted bay clogged with debris or fish. The fyke nets were usually fished for one to five hours after which they were pulled and emptied. The fyke nets are much easier to deploy and retrieve but cannot be used for mortality studies or collection of real time samples. This section presents the species, size, and temporal composition of fish entrainment for pump storage operation at RBR dam.

Sampling Description

Phase III entrainment monitoring was conducted from 1 April 1996 to 31 October 1996. This time period was selected for sampling because long-term baseline fish sampling using a variety of gears indicated the time period of maximum biological activity downstream of Richard B. Russell Dam occurred during these months. The number of hours per month of recovery net sampling contrasted to the number of hours per month of Phase III pumpback operation is shown in Table 1-2 as well as the number of hours of operation projected for wet, average, and dry years. Note that the number of hours of sampling was generally constant varying from 66.3 hours in April to 84.4 hours in August. In general, recovery net samples were collected 16-18 times per month during Phase III with each of the four pump turbines being netted at least four times per month.

Phase III operation involved a total of 3129 unit hours of pumping operation at Richard B. Russell Dam between the months of April to October 1996. This total approximates an anticipated average water year of pumping operation of 3830 unit hours during these same months. Phase III operation was substantially greater (factor of 4) than anticipated wet year pumping operation of 803 unit hours and about 33 percent less than dry year condition pumping operation of 4633 unit hours for the same months. Consequently, the Phase III data set should be a good predictor of entrainment under average water year conditions (Table 1-2).

Phase III Netting Results - April through October 1996

During Phase III, a total of 577,686 fish with a biomass of 3441 kilograms were collected by full recovery netting (net covers all or most of exit jet) or partial recovery netting (net covers one of two bays of intake flow) during pumped storage operation. This estimate is corrected for net efficiency and for coverage for partial recovery netting. Recovered fish were expanded to estimate total power plant passage during pumping operation by calculating an arithmetic mean passage rate (fish/hour) from data obtained by recovery netting of the netted units and expanding the calculated rate by the total number of unit hours of operation for that month. During Phase III, sixteen net samples were collected per month with each sampling duration lasting a minimum of four hours. A total of 3,853,317 fish greater than or equal to 1.5-in. long having a biomass of 17,673 kg were estimated to have been entrained through the pump units during Phase III pumpback operation (Table 1-3). An additional 85 fish having a biomass of 56 kg were estimated to have impinged on the bar screen veneers that physically exclude fish greater than about 12 in. long from entering the draft tube openings during pumping operation (Table 1-9). Total impingement of fish on the bar rack veneers during Phase III sampling was estimated at 326 fish with a biomass of 172 kg. Impingement of fishes on the screens is a very minor component of impact on the fish community of J Strom Thurmond Lake resulting from pumped storage operation of Richard B. Russell Dam. Conventional generation passage was not monitored during Phase III studies. Prior to Phase III, the resource agencies agreed that monitoring activities should concentrate on the pumping phase of pumpedstorage operation.

Adjustments for Survival

Passage survival studies for entrained fish during pumping operation found mortality ranging from 0.0 percent to 100.0 percent and was dependent upon the species tested and the month in which the test was conducted. Corrected for survival, a total of 533,327 fish having a biomass of 2327 kg were estimated to have been killed passing through the netted unit during Phase III (Table 1-4). A total of 3.66 million fish having a biomass of 13,016 kg were estimated to have been killed

by pumped storage operation during Phase III testing (Table 1-4). The addition of survival information changed the numbers of fish impacted by pumping by only 4.9 percent because the numbers are dominated by threadfin shad passed during the late summer and early fall when estimated turbine passage mortality of threadfin shad is near 100.0 percent. However, addition of survival information changed the biomass of fish impacted by pumping by 26 percent because passage of larger fish was greater during the spring months when estimated turbine passage mortality was reduced. Including survival into annual estimates of turbine passage produces a proportionally greater reduction in fish loss than including survival during Phase III. April 1996 survival data were applied to December, January, February, and March entrainment and June 1996 survival data were applied to November entrainment. These substitutions were based primarily similar water temperatures. Survival of passed fish is substantially greater during the cold water temperatures that characterize November through April (compare relative change in entrainment from Table 1-3 to Table 1-4 with relative change in entrainment from Table 1-15 to Table 1-19). For example, addition of turbine passage survival information changes Phase III loss estimates during dry year pumping from 5,204,911 to 4,842,477 (change of 7.0 percent). However, annual loss estimates change from 10,078,432 without considering turbine survival to 8,067,489 (change of 20 percent). Consequently, addition of survival information provides a substantial reduction in estimated total annual loss.

Turbine passage mortality estimates are conservative because fish passage mortality is not reduced by mortality resulting from capture, handling, transport, and holding of fishes (all components of control mortality) associated with conducting mortality studies. That is, for most species collected, recovered fish experienced stress from capture, handling, transport, and holding. These stresses are known to produce mortality of some recovered fish, but were not incorporated into turbine passage mortality estimates.

Species Composition of Pumpback Entrained Fish - April through October 1996

The following general trends in fish entrainment data are based on net data (net sample adjusted for efficiency and coverage) adjusted by survival information (Table 1-4). Note, however, that percentages that each species will contribute to total entrainment will vary by water year. This variation occurs because of the interplay between seasonal patterns of entrainment and monthly changes in pumping durations. The proportion that each month of pumpback capacity contributes to total annual pumpback capacity will change with water year (Table 1-2).

During Phase III, threadfin shad (90.9 percent by number and 35.5 percent by biomass), blueback herring (6.4 percent by number and 33.7 percent by biomass), white perch (1.3 percent by number and 19.2 percent by biomass), and black crappie (0.7 percent by number and 6.1 percent by biomass) dominated the entrainment samples. These four species constituted 99.3 percent by number and

94.5 percent by biomass of the entrainment samples. Entrainment percentages for other species important to the sport fishery of JST Lake were largemouth bass (0.027 percent by number and 0.0219 percent by biomass), striped bass (0.02 by number and 0.78 percent by biomass), and hybrid bass (0.01 percent by number and 0.73 percent by biomass). An additional 39 striped bass and 33 hybrid bass were estimated to have impinged on the bar screen veneers used to physically exclude large fish from the turbines.

Seasonal Patterns of Entrainment - April through October 1996

Phase III sampling included the critical spring and summer months when entrainment potential was high and fish activity was pronounced. There were several patterns observed in entrainment. These patterns are described in detail in Table 1-5 and summarized in Table 1-6. Entrainment of most species except threadfin shad was highest in the spring months. This corresponds to findings. from the gillnetting results conducted as part of the baseline monitoring where the catch of species other than threadfin shad that exhibited a distinct spatial trend were most abundant near the dam in March, April, and May. This pattern was most evident for blueback herring, white perch, black crappie, striped bass, and hybrid bass. Threadfin shad were entrained in large numbers during the late summer and early fall (August through September) coinciding with the time period when juveniles have grown large enough to be effectively sampled by the recovery nets. Impingement of fishes on the bar rack veneer followed the same general seasonal pattern as was observed for entrainment of species other than threadfin shad. Impingement of large fish peaked in April and was negligible after May (Table 1-11(b)).

Unit-by-Unit Comparisons of Entrainment

Entrainment was summarized by unit to determine if any one unit tended to entrain more fish than other units (Table 1-7). No substantial differences in entrainment rate was observed except for Unit 5 April entrainment. Finer resolution to perform unit-by-unit comparisons is available from the fixed-aspect hydroacoustics system results of which are documented later in this report.

Size Composition of Pumpback Entrained Fishes - April through October 1996

For purposes of comparability, fish size categories used to describe predicted entrainment in the Final Supplement to the Environmental Impact Statement are used to describe Phase III entrainment in this report. Size composition of

entrained fishes reflected species composition with 90 percent of entrained fishes occurring in the 1.6- to 3.5-in. size class (Table 1-8), the same percentage as the percent composition of threadfin shad (Table 1-4). Over 99.8 percent of Phase III entrained fish were less than 8.5 in. long (Table 1-8). The abundance of the next two size classes appears to be inverted with the 3.6- to 5.5-in. size class at 4 percent of the total being less abundant than the 5.6- to 8.5-in. size class at 6 percent (Table 1-8). The apparent inversion in abundance of the next two size classes reflects both the increased number of inch classes in the 5.6- to 8.5 in. size category and also reflects species composition of entrained fish. Blueback herring, the second most abundant species in the entrainment sample occur mostly in the 5.6-to 8.5-in. size class.

Size composition of key sport species entrained also was generally characterized by the smaller size classes (Table 1-8). The most commonly entrained sport fish was white perch. Of the 26,459 white perch estimated to have been killed passing through the turbines during Phase III, about 36 percent were of harvestable size (greater than 6.5 in. long) with the intermediate size class (4.5 to 5.4-in. fish) containing 58 percent of the sample. Less than 6 percent of the sample was in the fingerling size class. Similarly, total black crappie numbers killed by passage through the pump turbines was estimated at 20,104 with intermediate-size fish dominating the sample (84 percent of the total) and only about 9 percent of the total take of black crappie was in the harvestable size class.

Striped bass and hybrid bass entrainment was identified as a key issue early in project planning. Both state resource agencies stock hybrid and striped bass and both species are considered to be valuable sport fishes important to the economies of the local area as noted in the creel section of this report. Unlike the size distributions for black crappie and white perch, four size classes were used to characterize striped bass and hybrid bass entrainment (Table 1-8) so that entrainment of large fish (greater than 14 in. long), of interest to anglers and the resource agencies, could be described. A total of 595 striped bass were estimated to have been either killed passing through the dam (556) or impinged on the barrack veneer (39) during Phase III sampling (Tables 1-8 and 1-9). Of the total, 97 percent were less than 15 inches long (Table 1-8). Similarly, 84 percent of the total 279 hybrid bass estimated to either have been killed either passing through the dam (246) or impinged on the bar screen veneer (33) during Phase III sampling (Tables 1-8 and 1-9) were less than 15 in. long.

Phase III Entrainment Expanded to Annual Estimates

Phase III samples were collected from 1 April through 31 October, 1996. Consequently, entrainment during November, December, January, February, and March was not monitored during Phase III. Entrainment rates that could be reasonably expected during the unsampled months were estimated by reanalyzing Phase II data that were collected from August 1993 through August 1994 to

develop expansion factors that could be applied to the Phase III data. However, Phase II data were collected much less frequently than Phase III data with only four samples per month collected during the biologically active period and only two samples per month collected during the remaining months. This compares to 16 samples per month collected during Phase III. Consequently, any use of Phase II data to expand Phase III data to provide estimates of entrainment for November, December, January, February, and March should be viewed as a general guide only. The end of Phase II and the beginning of Phase III were separated by 19 months during which time the composition of the fish community may have changed and also the sampling effort differed significantly between the two phases.

Phase II expansion factors were developed by resummarizing Phase II data by monthly arithmetic passage rates (fish/hour) for each species recovered similar to the methods employed to analyze Phase III data. The resulting rates were multiplied times Phase III sampling and the expected monthly pumpback hours of operation to be expected for wet year, average year, and dry year pumping operations. Species-specific monthly totals of Phase II data were summed for the months of April through October (Table 1-12) to generate a Phase II data set that covered the same months as Phase III sampling. All months of Phase II sampling were then summed, for each species separately, to generate an estimate of total annual passage (Table 1-13). Expansion factors were then developed to determine the proportion of total annual entrainment that occurred during April to October for each species (Table 1-14). These factors were then applied to the Phase III entrainment totals for April to October to project annual entrainment for each species (Table 1-15). The annual expanded values for the worst case (dry year) projections (10,078,432) were numerically dominated by threadfin shad (9,316,803 -92 percent), and blueback herring (433,431 -4.3 percent), white perch (109,456 -1.1 percent). No other species made up more than 1.0 percent of the total.

A similar procedure was used to estimate the numbers of fish that could reasonably be expected to be killed (as opposed to passing through the units) during an annual cycle, that is, estimates of fish passage survival were used to adjust the entrainment rates by those proportions of the fish that could survive entrainment through the pump units. Turbine passage survival rates obtained from Phase III were applied to Phase II data. April 1996 survival data were applied to December, January, February, and March entrainment and June 1996 survival data were applied to November entrainment. Revised tables were then generated for April through October (Table 1-16) entrainment and total annual entrainment (Table 1-17). From the revised tables, adjustment factors were generated (Table 1-18) that could be applied to Phase III entrainment data to project entrainment that could be reasonably expected for the different water years (Table 1-19). Projected worst case entrainment mortality of 8,067,489 per year, based on expansions of Phase III data, is dominated by threadfin shad (7,616,835) - 94.4 percent), blueback herring (313,069 - 3.9 percent), and white perch (56,175 - 0.7 percent). Projections revised for survival decrease substantially from entrainment estimates because passage survival appears to be inversely related to temperature. Winter time survival is substantially higher than summer time

survival because water temperatures in December through March are substantially lower than during most of Phase III sampling.

Note that projected numbers for various water years for Phase II and Phase III for the months of April through October are very close although biomasses deviate more substantially. The difference in biomass is probably related to the differential seasonal entrainment of threadfin shad between Phases II and III. Phase III entrainment was dominated by threadfin shad passage during August-September whereas these high rates were not as pronounced during Phase II. Consequently, the mean size of fish was greater in the summer of Phase II than in the summer of Phase III. This difference was most pronounced for the wet year projections where most pumpback operation occurs in the late summer. During the summer of Phase II, proportionally more blueback herring were entrained whereas in Phase III, proportionally more threadfin shad were entrained.

Additional Data Summaries

The TMP plan requires that summaries of Phase II findings be presented in the Phase III documentation. Entrainment totals based on arithmetic means from Phase II are presented in Tables 1-12 (April-October) and 1-13 (all months) along with water year expansions. These data are presented in greater detail in the Phase II Completion Report. Several instances were found where an entrainment sample was assigned to the wrong month. Misassigned data were corrected; however, the change will result in small differences between Phase II summaries presented here compared to other arithmetic summaries. The largest differences between summaries presented in this report compared to earlier summaries is caused by treatment of the data. As agreed to by the CG, the Phase II Completion Report presents summaries based on geometric means whereas the Phase II summaries presented in this report are based on arithmetic means, as the CG later requested.

Summaries from PrePhase III sampling from August 1994 to March 1996 are presented in Table 1-20 (not adjusted for turbine passage survival) and Table 1-21 (adjusted for turbine passage survival). PrePhase III data should be interpreted with caution because the data were not collected as part of a systematic monitoring program but instead were collected for a variety of purposes ranging from improving the hydroacoustic-net calibration to collecting flow field data. Also, entrainment rates for some samples of April of 1995 are underestimated because of net failure. Passage estimates when nets failed were recommended by the CG. Passage estimates for those months are as follows: On 13-14 April, the CG agreed to an estimated (based on visual observation and extrapolation from catch rates at Unit 5) passage through Unit 8 of 227,000 fish in 4.5 hours and on 25-26 April we estimated (the recovery net partially failed) that 169,000 fish passed through unit 8 in 1.5 hours.

Entrainment summaries for Phase I (before official beginning of Phase II) are presented in Tables 1-22 (not corrected for survival) and 1-23 (corrected for

survival). These two tables include all data for August 1993 except for 30-31 August, 1993 which is included in Phase II tables. As with the pre-Phase III sampling, these data must also be used with caution since they were not part of a rigorous sampling program, but rather were collected to test recovery gear or for similar reasons. Phase I data also include a number of daytime tests during which time entrainment rates were substantially higher than during night-time testing. By agreement, day time testing and operation of pumped storage was suspended.

A listing of all data along with monthly standard error estimates are presented in Tables 1-24. These calculations combine data from all units during each month in order to calculate a sample mean and measure of dispersion. As directed by the CG, mean entrainment rate was obtained as the grand mean of the mean of hourly entrainment rates for each unit. Both methods will produce the same result if each unit is sampled an equal amount for each month. However, neither sampling duration nor sampling location was exactly uniform for Phase III. Consequently, the means obtained for calculating the measure of dispersion will vary slightly from the mean entrainment rates used to summarize entrainment. For purposes of consistency, values for dispersion about the mean (i.e., the standard errors tabulated in Table 1-24) were added back to the mean entrainment rate calculated by weighing each unit equally. As recommended by consultation between WES statistician and Clemson University, the mean +/- 2 and 3 standard deviations were used as an interval measure for the entrainment data in lieu of confidence limits. The mean +/- 2 and +/- 3 standard errors has at least a 75% and a 89% chance, respectively, of including the population mean.

Table 1-1. Monthly full recovery (a) and partial recovery net (b) calibration estimates used for entrainment by species group and size group.

	1 .	T	T	T	T	T	7	1
	Catfish 6-10"	59.0	59.0	41.6	41.6	41.6	41.6	41.6
	Catfish 2-5"	59.0	59.0	41.6	39.7	21.7	21.7	21.7
	White perch 5-	50.0	66.8	60.8	62.4	62.4	62.4	62.4
dno	White perch 3-	50.0	68.0	68.0	68.0	68.0	68.0	68.0
(a) Full Recovery Net - Species/Size Group	Bluegill 6-10"	89.2	89.2	82.2	82.2	82.2	82.2	82.2
Specie	Blueg111 3-5"	49.2	48.2	47.8	49.5	49.6	49.6	48.6
covery Net	Bluegill 1-2"	49.2	48.2	17.5	17.3	18.1	18.1	16.2
Full Re	Yellow perch 5- 10"	38.3	43.4	44.5	44.5	44.5	44.5	44.5
(a)	Yellow perch 3-	38.3	38.0	37.8	37.8	37.8	37.8	37.8
	Blueback herring 5- 10"	54.6	54.5	53.9	53.9	53.9	53.9	53.9
	Golden shiner 3-4"	28.0	28.8	28.5	29.1	29.4	28.8	28.4
	Golden shiner 1-2"	31.4	17.2	15.1	15.2	13.9	14.0	13.6
	Month	Apri1	Мау	June	July	Aug	Sept	Oct

				14/								
				π (α)	artial	decovery !	(D) Fartlal Recovery Net - Species/Size Group	ies/Size	Group			
Month	Golden shiner 1-2"	Golden shiner 3-4"	Blueback herring 5- 10"	Yellow perch 3-	Yellow perch 5- 10"	Bluegill 1-2"	Bluegill 3-5"	Bluegill 6-10"	White perch 3-	White perch 5- 10"	Catfish 2-5"	Catfish 6-10"
April	11.37	77.46	91.67	76.17	87.91	22.11	82.34	75.33	88.79	83,54	81.48	91.77
Мау	11.69	75.48	85.83	76.17	87.91	22.90	83.15	82.25	90.19	89.92	81.48	91.44
June	17.04	73.81	85.83	76.17	87.91	29.13	84.61	89.35	91.67	91.22	81.48	91.44
July	19.70	73.37	88.33	76.64	87.91	33.87	85.26	89.35	91.67	93.46	83.61	91 44
Aug	17.54	73.22	89.78	76.51	87.91	32.44	82.80	90.96	91.67	93.21	82.22	91.44
Sept	18.89	72.14	92.08	76.51	87.25	35.27	82.41	90.96	91.67	93.21	82.22	91.44
Oct	18.57	70.68	92.08	76.51	87.25	40.38	82.34	96.06	91.67	93.21	82.22	91.44

Table 1-2
Summaries of Sampling Effort Compared to Total Pumping Unit Hours and Projected
Total Plant Pumping Unit Hours For All Pump Units Combined for Each Month of Phase
Ill Sampling

Month	Total Hr Netted Phase III	Total Hr Pumping Phase III	Projected Hr Pumping Wet Year	Projected Hr Pumping Average Year	Projected Hr Pumping Dry Year
January			0	389.7	690.8
February			33.1	314.9	629.7
March			0	194.9	478.3
April	66.3	159.9	34.3	308.6	497.1
May	66.9	364.4	35.4	389.7	549.1
June	65.5	256.5	68.6	497.1	⁻ 634.3
July	73.5	604.6	194.9	690.9	744.0
August	84.4	544.6	141.7	690.9	744.0
September	78.0	649.4	257.1	668.6	720.0
October	82.5	549.6	70.9	584.6	744.0
November			0	394.3	685.7
December			35.4	442.9	690.9
Total Phase III	517.1	3129	802.9	3830.4	4632.5
Total Year	517.1	3129	871.4	5567.1	7807.9

(25% exceedance), projected average water year (50% exceedance), and projected dry water year (75% exceedance) for all species recovered during Phase III sampling. Note that shifts in relative abundance may occur between species. These shifts occur because the numbers of hours of pumpback operation is not constant and changes substantially across Phase III sampling and different water years. All projections include 2 & 3 standard deviations of the mean. Results are not adjusted for survival. Table 1-3. Summaries of numbers and biomass for fish greater than or equal to 1.5-inches long based on Phase III netting months, estimated Phase III totals, projected wet water year

PHASE 3 TOTAL MASS PLUS 3 STAND. ERROR	881 7 15300 5494 2796 988 354 257 100	PROJECTED AVERAGE YEAR MASS(KG)	6826 6900 4721 1608 721 270 195 80		
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	7796 12147 4711 2301 846 297 222 84	AVERAGE YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	6257651 754920 123548 107425 27792 28518 27759 17118		
PHASE III TOTAL MASS(KG)	5755 5841 3146 1313 563 183 152 51	AVERAGE YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	5522892 603173 10661 88427 24260 23836 23748 14352	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	11973 23714 11908 4496 1679 695 410 230
PHASE 3 TOTAL NUMBER PLUS 3 STAND. ERROR	5327604 654514 85831 90366 22962 19979 20257	AVE PROJECTED TOT AVERAGE YEAR NUMBER STA	4053373 299678 72889 50431 17195 14473 15727 8819	OR	
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	4702682 521386 73867 73912 20003 16614 17426 9028		2 2		1 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	52839 55131 49937 41004 14087 9884 11765 5566	WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	2527 2194 916 420 186 75 20	PROJECTED DRY YEAR MASS(KG)	7741 9103 7046 2162 983 373 373 116
PHASE 3 TOTAL NUMBER	3.8 2.2	WET YEAR OTAL MASS PLUS 3 AND. ERROR	2237 1768 790 353 161 63 57	DRY YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	7038457 1007062 179439 147419 37224 38710 34705 24473
PERCENT BY MASS	25.15 30.82 26.24 7.35 3.51 1.31 0.78	WET Y TOTAL PLUS		E1 02	
EXPANDED MASS(KG) NETTED	866 1061 903 253 121 45 27	PROJECTED WET YEAR MASS(KG)	1657 917 538 218 111 39 39	DRY YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	6205194 803259 155175 121243 32477 32437 29657 20533
PERCENT BY NUMBER	86.31 7.98 2.34 1.40 0.48 0.42 0.39	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	1545396 96488 14553 12564 4293 4214 4883	PROJECTED DRY YEAR NUMBER	4538666 395655 106649 68892 22983 19891 19561
EXPANDED NUMBER NETTED	498599 46119 13518 8104 2801 2415 2227 1533	WET YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	1364652 77881 12599 10459 3764 3510 4207 1852	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	10480 17755 8058 3319 1235 509 334
NAME	THREADFIN SHAD BLUEBACK HERRING WHITE PERCH BLACK CRAPPIE CHANNEL CATFISH YELLOW PERCH BLUEGILL SPOTTAIL SHINER	PROJECTED TOT WET YEAR NUMBER STA	1003164 40668 8690 6251 2708 2103 21856 1122	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	9262 14137 6946 2749 1064 429 288 133

Table 1-3. (Continued)

PHASE 3 TOTAL MASS PLUS 3 STAND. ERROR	469 253 229 12 250 37 73	PROJECTED AVERAGE YEAR MASS(KG)	297 120 191 6 183 12 0		
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	386 203 195 204 28 58	AVERAGE YEAR TOTAL NUMBER PLUS 3 AV STAND. ERROR	10770 7715 2689 3709 1462 2835 1288		
PHASE III TOTAL MASS(KG)	218 102 128 128 111 9	AVERAGE YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	8669 6508 2258 2961 1214 2152 1027 837	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	810 359 493 24 600 53
PHASE 3 AL NUMBER PLUS 3 ND. ERROR	9292 6855 1949 3032 1052 1519 691	AVER TOTA P STAN		DR TOT P	•
TOT		PROJECTED AVERAGE YEAR NUMBER	4468 4094 1397 1465 719 786 507	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	6655 287 425 18 494 40 91
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	7484 5785 1634 2421 863 1153 550			DR TOT P STAN	
PH TOTAL PL STAND		WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	122 68 42 3 45 13 0	PROJECTED DRY YEAR MASS(KG)	374 1142 289 7 281 14 0
IE 3 IUMBER	3866 3645 1004 1200 485 423 268 351	WET TOTA PI STAND		PROJ DRY MAS	
PHASE 3 TOTAL NUMBER	0044	EAR MASS 3 ERROR	2 2 2	DRY YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	12064 9249 3827 4224 2188 3588 1628
PERCENT BY MASS	1.27 0.50 1.08 0.02 1.04 0.05 0.05	WET YEAR TOTAL MASS PLUS 3 STAND. ERRO	101 54 35 3 37 10 10		
EXPANDED MASS(KG) NETTED	44 177 36 36 0	PROJECTED WET YEAR MASS(KG)	57 22 22 20 3 6	DRY YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	9719 7803 3226 3368 1824 2723 1300
PERCENT BY NUMBER	0.10 0.10 0.04 0.02 0.02 0.01	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	2864 1702 380 839 152 118	PROJECTED DRY YEAR NUMBER	5030 4912 2026 1656 1097 993 643 559
EXPANDED NUMBER NETTED	598 255 255 1189 1140 67	WET YEAR TOTAL NUMBER 1 PLUS 2 STAND. ERROR	2304 1432 314 674 127 315 150	AVERAGE YEAR TOTAL MASS PLUS 3 STAND, ERROR	644 302 332 332 400 46 86
NAME	GIZZARD SHAD WHITE CATFISH STRIPED BASS LARGEMOUTH BASS HYBRID BASS IONGNOSE GAR CHAIN PICKEREL WHITE CRAPPIE	PROJECTED TO WET YEAR NUMBER ST	1183 894 182 343 76 116 73	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	528 241 285 15 328 34 1

Table 1-3. (Continued)

			•	
PHASE 3 TOTAL MASS PLUS 3 STAND. ERROR	28 3 . 22 8 30 6 6	PROJECTED AVERAGE YEAR MASS(KG)	1 4 1 0 0 0 0 4	
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	2 1 2 2 4 4 8 8	AVERAGE YEAR TOTAL NUMBER PLUS 3 AV STAND. ERROR	1084 1507 799 1131 540 992 508 516	
PHASE III TOTAL MASS(KG)	11 20 11 11 11 11 11 11 11 11 11 11 11 11 11	AVERAGE YEAR F TOTAL NUMBER T PLUS 2 STAND. ERROR S	869 1135 620 839 410 710 387 378	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR 51 7 49 12 . 44 13
IE 3 UMBER 3 ERROR	7777 633 865 495 733	AVER TOTA P	1	TOT P STAN
PHASE 3 TOTAL NUMBER PLUS 3 STAND. ERROR		PROJECTED AVERAGE YEAR NUMBER	439 390 263 256 150 147 102	TOTAL MASS TOTAL MASS PLUS 3 STAND. ERROR 40 5 37 37 10 10
PHASE 3 AL NUMBER PLUS 2 ND. ERROR	621 670 492 643 376 524 356	PR AVER N		TOTA TOTA PL STAND
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR		WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	N 1 1 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	PROJECTED DRY YEAR MASS (KG) 19 2 12 3 31 6
PHASE 3 PAL NUMBER	308 228 210 199 138 107 135	WE TOT E		PRO MA MA
TOT		WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
PERCENT BY MASS	0.01 0.01 0.04 0.01 0.01 0.01	WE TOT E STAN		
EXPANDED MASS(KG) NETTED	10010100	PROJECTED WET YEAR MASS(KG)	2 0 1 1 0 0 7 7 8 8 8	TOTAL NUMBER PLUS 2 STAND. ERROR 1130 1130 942 477 886 421
PERCENT BY NUMBER	0.00	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	168 224 179 255 159 139 174 53	PROJECTED DRY YEAR NUMBER 576 527 316 286 174 114 1157
EXPANDED NUMBER NETTED	66 64 35 35 22 20 18	WET YEAR TOTAL NUMBER TO PLUS 2 STAND. ERROR S'	133 168 139 121 121 133 39 AVERAGE YEAR	TOTAL MASS PLUS 3 STAND. ERROR 37 31 31 33 8 10
NAME	WARMOUTH GOLDEN SHINER BROWN BULLHEAD TESSELATED DARTR BLACK BULLHEAD WHITEFIN SHINER SPOTTED BASS GREEN SUNFISH	WE PROJECTED TOTY WE TOTY NUMBER STAN	63 57 59 60 45 20 11 11 AVERAGE YEAR	

Table 1-3. (Continued)

PHASE 3 TOTAL MASS PLUS 3 STAND. ERROR	7 8 4 9 4 9 5 4 4 9 9 9 9 9 0 0	PROJECTED AVERAGE YEAR MASS(KG)	133 118 11 0		
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	56 35 40 40 0	AVERAGE YEAR TOTAL NUMBER PLUS 3 AV STAND. ERROR	381 703 653 251 244 260 204 219		
PHASE III TOTAL MASS(KG)	1177	AVERAGE YEAR A' TOTAL NUMBER T' PLUS 2 STAND. ERROR S	291 502 466 188 180 185 141	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	13 99 74 60 60 55 0
PHASE 3 TOTAL NUMBER PLUS 3 STAND. ERROR	297 574 613 226 172 215 113	AVER TOTA P STAN		DR TOT P STAN	,
		PROJECTED AVERAGE YEAR NUMBER	111 98 93 61 50 35 16	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	10 71 53 44 40 0
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	228 409 438 169 126 132 132			DOT TOT I STAN	
		WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	75 26 6 0 0 1 7 7 8 8 8 8	PROJECTED DRY YEAR MASS(KG)	11 1 1 1 1 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0
PHASE 3 TOTAL NUMBER	88 880 880 880 880 880 880 880			_	L 4 9 0 0 4 8 8
PERCENT BY MASS TOT	0.00 0.00 0.00 0.00 0.00 0.00	WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	21 3 16 16 0	DRY YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	457 814 836 270 292 292 304 352 352
_				EAR IUMBER 1 2 ERROR	349 581 597 202 215 216 199 244
EXPANDED MASS(KG) NETTED	0 0 0 0 0 0	PROJECTED WET YEAR MASS(KG)	14141000	DRY YEAR TOTAL NUMBER PLUS 2 STAND, ERROR	
PERCENT BY NUMBER	00000000	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	72 161 78 79 79 19	PROJECTED DRY YEAR NUMBER	133 113 119 66 60 61 22
EXPANDED NUMBER NETTED	15 114 13 7 7 8	WET YEAR TOTAL NUMBER T PLUS 2 STAND. ERROR S	55 115 56 33 32 13	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	11 888 336 100 00
	DHORSE CATFISH S LLHEAD ED DARTH	WE TOT?			
NAME	REDBREAST REDEAR SILVER REDHORSE FLATHEAD CATFISH WHITE BASS YELLOW BULLHEAD BLACKBANDED DARTR CREEK CHUB	PROJECTED WET YEAR NUMBER	20 20 10 10 6	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	24 3 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9

Table 1-3. (Continued)

PHASE 3 TOTAL MASS PLUS 3 STAND.	0000	35766	PROJECTED AVERAGE YEAR MASS(KG)	0000	22249			
PHASE 3 TOTAL MASS PLUS 2 STAND. ERRORS	0000	29733	AVERAGE YEAR TOTAL NUMBER PLUS 3 STAND.	148 233 272	7387104			
PHASE III TOTAL MASS(KG)	0000	17673	AVERAGE YEAR 1 TOTAL NUMBER 1 PLUS 2 STAND.	106 161 145 188	6441027	DRY YEAR TOTAL, MASS PLUS 3 STAND. ERRORS	0000	58091
PHASE 3 TOTAL NUMBER PLUS 3 STAND. ERROR	76 218 195 214	6265925			,9	DRY TOTE PI STAND.	•	58
			PROJECTED AVERAGE YEAR NUMBER	21 18 16 21	4548880	DRY YEAR TOTAL MASS PLUS 3 STAND. ERRORS	0000	48404
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	55 151 135 148	5461721		0000				
PHASE 3 AL NUMBER	11 17 15 16	317	WET YEAR TOTAL MASS PLUS 3 STAND. ERRORS		6803	PROJECTED DRY YEAR MASS(KG)	0000	29026
PHASE 3 TOTAL NUMBER		3853317	WET YEAR TOTAL MASS PLUS 3 TAND. ERRORS	0000	5764	DRY YEAR PAL NUMBER PLUS 3	189 328 294 293	8559210
PERCENT BY MASS	0.00	100.08	WET YE TOTAL M PLUS STAND. ER		57	I TOT ATS	ļ	ω
EXPANDED MASS(KG) NETTED	0000	3442	PROJECTED WET YEAR MASS(KG)	0000	3682	DRY YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	135 227 204 203	7441106
PERCENT BY NUMBER	00000	99.96	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	20 21 19 56	1693305	PROJECTED DRY YEAR NUMBER	27 25 23 23	5204911
EXPANDED NUMBER NETTED	m m m N	577686	WET YEAR TOTAL NUMBER 1 PLUS 2 STAND. ERROR S	15 13 33	1485856	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ER	0000	44098
	NORTHERN HOGSUCKR RIVER CHUB STRIPED KILLIFISH FLIER				14		; 	
NAME ERRORS	NORTHERN HG RIVER CHUB STRIPED KII FLIER		PROJECTED WET YEAR NUMBER		1070960	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ER		36817

(25% exceedance), projected average water year (50% exceedance), and projected dry water year (75% exceedance) for all species recovered during Phase III sampling. Note that shifts in relative abundance may occur between species. These shifts occur because the numbers of hours of pumpback operation is not constant and changes substantially across Phase III sampling and different water years. All projections include 2 & 3 standard deviations of the mean. Data adjusted for passage survival. Table 1-4. Summaries of numbers and biomasses for fish greater than or equal to 1.5-inches long based on Phase III netting months, estimated Phase III totals, projected wet water year

PHASE 3 TOTAL MASS PLUS 3 STAND. ERROR	8553 11238 2799 1565 169 101 420 32	PROJECTED AVERAGE YEAR MASS(KG)	6608 5247 2362 939 124 259	
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	7575 8960 2397 1298 146 85 346	AVERAGE YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	6115611 561644 64487 51163 15644 8523 10443	
PHASE III TOTAL MASS(KG)	5619 4403 1594 765 101 197 197	AVERAGE YEAR TOTAL NUMBER 1 PLUS 2 STAND. ERROR	5402627 450350 55674 42413 13463 7198 8406	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR 11373 17254 5937 2479 248 197 685
PHASE 3 TOTAL NUMBER PLUS 3 STAND. ERROR	5240613 482842 45397 42588 11958 5713 9080 3419	AVER TOTA P STAN	r.	DR TOT P STAN 1
	524 48 4 4 4	PROJECTED AVERAGE YEAR NUMBER	3976658 227763 38049 24914 9102 4548 4331 2915	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR 10056 13760 5123 2064 214 168 562
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	4629135 386054 39084 35094 10343 4795 7313 2857			TOT E STAN
TOTA P STAN	4	WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	2477 1758 472 263 24 111	PROJECTED DRY YEAR MASS (KG) 7422 6771 3494 1233 145 110 318
PHASE 3 TOTAL NUMBER	3406181 192479 26459 20105 7113 2961 3779	WE TOT P STAN		
PHA TOTAL	340 19 2 2	YEAR L MASS JS 3	1195 424 407 223 40 20 92 6	DRY YEAR TOTAL NUMBER PLUS 3 STAND. ERROR 6831554 734376 92504 68606 119809 11066 11616
PERCENT BY MASS	35.49 33.65 19.15 6.13 0.70 0.54 1.58	WET YEAR TOTAL MASS PLUS 3 STAND. ERROI	2195 1424 407 223 40 20 20 92 6	
EXPANDED MASS(KG) NETTED	826 783 446 143 16 37 4	PROJECTED WET YEAR MASS(KG)	1631 757 276 142 28 13 53	DRY YEAR TOTAL NUMBER PLUS 2 STAND. ERROR 6029906 587621 79983 56789 16159 9362
PERCENT BY NUMBER	90.87 6.38 1.30 0.72 0.23 0.13	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	1526830 78123 7887 6739 3185 1345 803	PROJECTED DRY YEAR NUMBER 4426610 294110 54939 33154 10858 5953 4839 3942
EXPANDED NUMBER NETTED	484648 34038 6917 3843 1222 687 575	WET YEAR TOTAL NUMBER 1 PLUS 2 STAND. ERROR S	1348895 63325 6835 5661 2762 1133 2265 670	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR 13173 4056 1870 209 1871 557
NAME	THREADEIN SHAD BLUEBACK HERRING WHITE PERCH BLACK CRAPPIE BLUEGILL YELLOW PERCH GIZZARD SHAD	MI PROJECTED TOTA WET YEAR I	993025 33727 4729 3505 1917 707 1163	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR 8914 10531 3491 1559 181 129 457

Table 1-4. (Continued).

PHASE 3 TOTAL MASS PLUS 3 STAND. ERROR	116 8 127 48 128 0 50	PROJECTED AVERAGE YEAR MASS(KG)	7 4 6 8 8 2 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9		
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	100 108 39 104 40 17	AVERAGE YEAR TOTAL NUMBER PLUS 3 AN STAND. ERROR	2875 2764 1485 1299 738 903 627		
PHASE III TOTAL MASS(KG)	69 3 19 55 19	AVERAGE YEAR A TOTAL NUMBER T PLUS 2 STAND. ERROR S	2523 2209 1239 1093 610 722 498 531	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	152 14 255 60 296 77 38
PHASE 3 TOTAL NUMBER PLUS 3 STAND. ERROR	2608 2301 1117 1189 546 476 529	AVERA TOTAL PLI STAND		DRY TOTAI PLU STAND.	
		PROJECTED AVERAGE YEAR NUMBER	1818 1100 148 680 354 359 240 250	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	131 11 218 48 242 1 61
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	2289 1839 930 1001 445 380 420 398				
	651 916 623 245 202 188	WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	30 24 15 22 0 12 4	PROJECTED DRY YEAR MASS(KG)	89 144 24 135 0 29 13
PHASE 3 TOTAL NUMBER	1651 916 556 623 245 188 202 202	WET YEAR TOTAL MASS PLUS 3 TAND. ERROR	26 20 112 18 9 9	DRY YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	3370 3134 2049 1454 1093 1147 830 855
PERCENT BY MASS	0.43 0.02 0.18 0.13 0.00 0.15	WET TOTAI PLU STAND.			
EXPANDED MASS(KG) NETTED	10 18 13 17 17 2	PROJECTED WET YEAR MASS(KG)	18 12 12 6 0 0 1	DRY YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	2954 2501 1718 1223 907 917 660 677
PERCENT BY NUMBER	0.05 0.03 0.02 0.01 0.01	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	682 633 229 376 77 111	PROJECTED DRY YEAR NUMBER	2123 1237 1055 762 535 457 321
EXPANDED NUMBER NETTED	246 143 131 95 68 47 47 36	WET YEAR TOTAL NUMBER T PLUS 2 STAND. ERROR S	600 509 188 316 64 103 88	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	130 176 176 199 1 28
NAME	CHANNEL CATFISH LARGEMOUTH BASS STRIPED BASS WHITE CATFISH HYBRID BASS CHAIN PICKEREL WHITE CRAPPIE	WE PROJECTED TOTA WET YEAR BUMBER STAN	435 261 105 196 37 51 53	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR S	112 9 150 43 163 1 47

Table 1-4. (Continued).

PHASE 3 TOTAL MASS PLUS 3 STAND. ERROR	1 2 3 3 8 8 8	PROJECTED AVERAGE YEAR MASS (KG)	0111041126
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	1 2 3 4 6 1 8 4	AVERAGE YEAR TOTAL NUMBER PLUS 3 AVI STAND. ERROR	712 408 491 540 521 464 238 226
PHASE III TOTAL MASS(KG)	011040110	AVERAGE YEAR A TOTAL NUMBER T PLUS 2 STAND. ERROR S	535 311 364 385 372 372 333 182 166 DRY YEAR TOTAL MASS PLUS 3 PLUS 3 STAND. ERROR 6 7 7 6 7 7 7 7 7
E 3 UMBER 3 ERROR	404 378 352 433 490 302 189	AVER TOTA P STAN	DR TOT STAN
PHASE 3 TOTAL NUMBER PLUS 3 STAND. ERROR		PROJECTED AVERAGE YEAR NUMBER	180 117 110 75 74 71 69 44 DRY YEAR TOTAL MASS PLUS 3 PLUS 3 STAND. ERROR 2 5 4 4 5 4 4 5 4 4 5 7 1 8 7 1 6 9 4 4 4 7 1 6 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	303 288 262 309 350 216 114	PF AVEI	DRY TOTY PI STAN
		WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	0 1 24 2 1 1 1 2 2 DRY YEAR MASS (KG) 1 1 2 2 2 2 2 3 1 2 3 1 1 2 2 1 1 2 2 2 1 1 1 1
PHASE 3 TOTAL NUMBER	101 110 81 60 70 45 56	M TO' STA	_
		WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	0 1 1 1 2 0 0 1 1 1 DRY YEAR TOTAL NUMBER PLUS 3 STAND. ERROR 916 443 567 666 584 273 332
PERCENT BY MASS	0.00 0.01 0.05 0.05 0.00 0.01	WET TOTAL PLU STAND.	
EXPANDED MASS(KG) NETTED	10011000	PROJECTED WET YEAR MASS(KG)	0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1
PERCENT BY NUMBER	000000000	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	106 142 104 131 63 65 51 24 PROJECTED DRY YEAR NUMBER 233 126 126 85 95
EXPANDED NUMBER NETTED	26 16 15 11 10 10 8	WET YEAR TOTAL NUMBER TO PLUS 2 STAND. ERROR ST	79 108 77 93 45 46 39 18 10TAL MASS PLUS 3 STAND. ERROR 2 6 5 73
NAME	GOLDEN SHINER SPOTTED BASS TESSELATED DARTER REDEAR SILVER REDHORSE WHITEFIN SHINER REDBREAST GREEN SUNFISH	WE. PROJECTED TOTA WET YEAR P NUMBER STAN	27 42 24 24 18 10 10 15 5 AVERAGE YEAR A' TOTAL MASS PLUS 3 STAND. ERROR S' 4 4 4 4 52 19 3 3 3

Table 1-4. (Continued).

PHASE 3 TOTAL MASS PLUS 3 STAND FRROR	14 14 0 0 0	PROJECTED AVERAGE YEAR MASS (KG)	H 0 H 4 0 0 0 0	•	
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	1000000	AVERAGE YEAR TOTAL NUMBER PLUS 3 AVI STAND. ERROR			
PHASE III TOTAL MASS(KG)	1010000	AVERAGE YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	120 133 123 141 151 161	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PHASE 3 TOTAL NUMBER PLUS 3 STAND. ERROR	134 106 120 124 191 113 218	AVERA TOTAI PI STAND		DRY TOTA PL	
		PROJECTED AVERAGE YEAR NUMBER	52 36 35 16 11 16	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	W # 4 % O O O O
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	105 81 91 91 132 78 151			DR TOT STAN	
	446 33 24 15 9 17	WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	0 0 0 0 4 1 3 1	PROJECTED DRY YEAR MASS(KG)	00000
T PHASE 3 TOTAL NUMBER		WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	0000000	DRY YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	169 215 140 196 288 352 328
PERCENT BY MASS	0.00 0.002 0.003 0.000 0.000	WE TOJ I STAN			
EXPANDED MASS(KG) NETTED	0000000	PROJECTED WET YEAR MASS(KG)	00000000	DRY YEAR TOTAL NUMBER PLUS 2 STAND, ERROR	132 164 106 199 244 227 204
PERCENT BY NUMBER	000000000000000000000000000000000000000	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	42 31 42 37 19 24 19	PROJECTED DRY YEAR NUMBER	57 39 40 22 27 25 23
EXPANDED NUMBER NETTED	TER 33	WET YEAR TOTAL NUMBER TC PLUS 2 STAND. ERROR S1	32 23 32 13 13 15	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	w w 4 5 0 0 0 0
NAME	BROWN BULLHEAD LONGNOSE GAR BLACK BULLHEAD WHITE BASS BLACKBANDED DARTER GREEK CHUB RIVER CHUB	PROJECTED TOT WET YEAR NUMBER STA	1 2 2 1 8 8 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 1	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	2 7 16 0 0 0

Table 1-4. (Concluded).

PHASE 3 TOTAL MASS PLUS 3 STAND. ERROR	16 0 0	25535	PROJECTED AVERAGE YEAR MASS(KG)	m 0 0 0	16002			
PHASE 3 TOTAL MASS PLUS 2 STAND. ERROR	11 0 0	21362	AVERAGE YEAR TOTAL NUMBER PLUS 3 A STAND. ERROR	70 272 107 55	6850212			
PHASE III TOTAL MASS(KG)	m 0 0 0	13016	AVERAGE YEAR A TOTAL NUMBER T FLUS 2 STAND. ERROR S	53 188 76 39	5998430	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	17 0 0	39376
PHASE 3 AL NUMBER PLUS 3 ND. ERROR	63 214 55 44	5855163	AVERA TOTAI PI STANI		22	DR. TOTA PJ STANI		(m)
TOT		585	PROJECTED AVERAGE YEAR NUMBER	17 21 15 7	4294869	DRY YEAR TOTAL MASS PLUS 3 STAND. ERROR	13 0 0	32922
PHASE 3 TOTAL NUMBER PLUS 2 STAND. ERROR	47 148 39 31	5125492				DR TOT F STAN		((°) (((((((((((((((((((
P TOTA P STAN		5	WET YEAR TOTAL MASS PLUS 3 STAND. ERROR	9000	5315	PROJECTED DRY YEAR MASS(KG)	m 0 0 0	20010
PHASE 3 TOTAL NUMBER	16 16 8 6	3666166	WE TOT I STAN					
PH TOTAL		36	WET YEAR TOTAL MASS PLUS 3 TAND. ERROR	4000	4530	DRY YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	76 293 136 60	797138
PERCENT BY MASS	0.00	99.94	WET TOTAI PLU STAND.		4			
EXPANDED MASS(KG) NETTED	1000	2327	PROJECTED WET YEAR MASS(KG)	4000	2961	DRY YEAR TOTAL NUMBER PLUS 2 STAND. ERROR	57 203 97 43	6812252
PERCENT BY NUMBER	00.00	86.66	WET YEAR TOTAL NUMBER PLUS 3 STAND. ERROR	22 56 15	1631102	PROJECTED DRY YEAR NUMBER	18 23 19 8	4842477
EXPANDED NUMBER NETTED	R 2 2 1	533327	WET YEAR TOTAL NUMBER 1 PLUS 2 STAND. ERROR	17 39 11 8	1434254	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	1000	30990
	ATFISH OGSUCKE LHEAD		WE TOTA P STAN		н		! 	
NAME	FLATHEAD CATFISH FLIER NORTHERN HOGSUCKER YELLOW BULLHEAD		PROJECTED WET YEAR NUMBER	9 4 8 1	1040553	AVERAGE YEAR TOTAL MASS PLUS 3 STAND. ERROR	12 0 0	25993

Table 1-5. Comparison of mean monthly species entrainment rates (number/hour) for pumpback units. Rates for units 6,7,& 8 are doubled to expand for unsampled bay sampling rate of 0.0 indicates no members of that species were collected for that unit. Data have not been corrected for turbine passage survival. MONTH=APRIL

ENTRAIN MEAN RATE ALL UNITS (#/HR)	412.56 111.97 47.83 18.84	17.05 13.00 12.25 2.21 2.19 1.43	00000000000000000000000000000000000000	000000000000000000000000000000000000000	800000000000000000000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00
UNIT 8 NUMBER EVENTS SAMPLED	 작 작 작	' ਹਾ ਹਾ ਹਾ ਹਾ ਹਾ ਹਾ	4444400	44040444	T T T T O O T T T C	
UNIT 8 SAMPLING DURATION SUM (HRS)	16.00 16.00 16.00 16.00	16.00 16.00 16.00 16.00 16.00	16.00 16.00 16.00 16.00 0.00 0.00	16.00 16.00 16.00 16.00 16.00	16.00 16.00 16.00 16.00 16.00	0.00 0.00 16.00 16.00 16.00
UNIT 8 ENTRAIN RATE (#/HR)	347.13 78.66 26.53 14.27	6,28 8.55 9.78 0.53 0.93 1.37	0.46 0.32 0.00 0.00 0.00			0.00 0.00 0.00 0.00 0.00 0.00 0.00
UNIT 7 NUMBER EVENTS SAMPLED F	വവവ		ນ 🔾 ນ ນ ນ ນ ນ ນ ນ	, roor roor	2022000000000000000000000000000000000	
UNIT 7 SAMPLING DURATION SUM (HRS)	4.88	18.17 18.17 18.17 18.17 18.17 18.17	18.17 18.17 18.17 18.17 18.17 18.17 0.00	18.17 0.00 0.00 18.17 18.17 18.17	0.00 18.17 18.17 0.00 18.17 0.00 18.17 18.17	0.00 18.17 18.17 0.00 18.17 0.00
UNIT 7 ENTRAIN RATE (#/HR)	320.09 144.69 36.38 25.52	10.5777	0.56 0.00 0.37 0.34 0.00	0000000	0000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00
UNIT 6 NUMBER EVENTS SAMPLED F	വെവവ	ເນດນານພາດ		0000000	00000000	0000000
UNIT 6 SAMPLING DURATION SUM (HRS)	16.00 16.00 16.00	16.00 16.00 16.00 16.00	16.00 16.00 16.00 16.00 16.00	000000	0.00 16.00 0.00 0.00 16.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00
UNIT 6 ENTRAIN ATE (#/HR)	286.91 93.66 15.00 25.19	10.00 10.59 3.82 2.19 0.40	0.00 0.00 0.00 0.00 0.22 0.00	000000000000000000000000000000000000000		0.00 0.00 0.00 0.00 0.00 0.00 455.34
UNIT 5 NUMBER UNIT EVENTS ENTRAI SAMPLED RATE (#/	ਧਾ ਧਾ ਧਾ ਧ	ਹਿਰਾ ਹਾ ਹਾ ਹਾ ਹਾ ਹ	[‡] प प प प प O प	ਧਾਧਾ O ਧਾ ਧਾ ਧਾ ਧਾ	O प प प प O प O प	 0
UNIT 5 SAMPLING DURATION SUM (HRS)	16.25 16.25 16.25 16.25	16.25 16.25 16.25 16.25 16.25	16.25 16.25 16.25 16.25 0.00	16.25 16.25 16.25 16.25 16.25	0.00 16.25 16.25 16.25 0.00 16.25 0.00	16.25 16.25 16.25 16.25 16.25 16.25
UNIT 5 ENTRAIN RATE (#/HR)	696.12 130.89 113.42 10.39	35.60 13.21 23.20 3.15 1.65 1.04	0.00	90000000		0.00 0.00 0.00 0.00 0.00 0.00 0.00
COMMON NAME	THREADFIN SHAD WHITE PERCH BLUEBACK HERRING BLACK CRAPPIE YELLOW PERCH	SPOTTALL SHINER CHANNEL CATFISH STRIPED BASS BLUEGILL HYBRID BASS GIZZARD SHAD WHITE CATFISH	GOLDEN SHINER WHITE CRAPPIE WARMOUTH BROWN BULLHEAD GREEN SUNFISH CREEK CHUB BLACK BULLHEAD	WHITE BASS BLACKBANDED DARTER BLUE CATFISH CARP CHAIN PICKEREL COOSA BASS FLATHEAD CATFISH	LALEK LARGEMOUTH BASS LONGNOSE GAR MARGINED MADTOM NORTHERN HOGSUCKER PUMPKINSEED REDBREAST REDBREAST REDBREAST	RIVER CARESCORER RIVER CHUB SILVER REDHORSE SPOTTED BASS STRIPED KILLIFISH TESSELATED DARTER WHITEFIN SHINER YELLOW BULLHEAD SUM

Table 1-5. (Continued). MONTH=MAY

ENTRAIN MEAN RATE ALL UNITS (#/HR)	460.44	76.35	60.61	13.66	7 47	•	•		0.62	•	0.49	0.30	0.16	0.13	0.0	0.00	70.0	0.0	0.03	0.03	0.02	0.00	00.0	00.0	00.0	0.00	0.00	86		00.0	00.00	0.00	00.00	00.0	00.00	0.00	0.00	0.00	0.00	72 009	97.000
UNIT 8 NUMBER EVENTS SAMPLED	4	ᢦ •	d, Z	* <	* 7	7	7	٠ 7	4	4	4	ਚਾ (۰ د	7' 	. C	> <	· C	0) 4	4	0	4	4	0	4	4	o •	* <	7	4	4	0	0	4	₽ (٥,	d. 4	7 -	ァマ		
UNIT 8 SAMPLING DURATION SUM (HRS)	•	17.00	17.00	•	•		•	7	17.00		17.00		$\supset r$	17.00				00.00	17.00	17.00	0.00	17.00	17.00	0.00	17.00	17.00	00.75	17.00	17.00	17.00	17.00	00.0	00.0	17.00	17.00	j,	1.00	•			
UNIT 8 ENTRAIN RATE (#/HR)	11.15	43.36	13.82	4.72	• 4	. 0	1.05	0.87	1.03	1.10	0.26	0.58	0.00	9.0	0.0	0.17	0.00	0.00	00.0	00.00	0.00	0.00	00.00	0.00	00.0	0.00	00.0	00.0	0.00	00.00	00.00	0.00	0.00	0.00	0.00	00.0			0.00	125.82)
UNIT 7 NUMBER EVENTS SAMPLED F	4.	a r v	r 7	7	7	7	4	4	4	4	4.	d , ∠	. .	r च	• 0	0	0	4	4	0	4	0	4	4	4.0	0 0	> <	• 0	4		4	0	4	0 (> 0	> <	* 5	* 7	. 0	•	
UNIT 7 SAMPLING DURATION SUM (HRS)	16.37			16.37		ė.	16.37	16.37	16.37		16.37	16.37	16.37	16.37	00.0	00.00	00.0	ė.	16.37	ö	16.37	0.00	٠,	16.37		00.0	16.37		16.37	16.37	16.37	0.00	16.37	0.00		16.37	16.37				
UNIT 7 ENTRAIN RATE (#/HR)	1077.94	65,23	00.9	9.02	4.25	3.94	6.46	1.47	1.32	0.65	1.1	61.0	00.0	0.00	00.00	00.00	00.00	0.14	00.00	0.00	0.00	00.0	00.00	0.00	9.0	600	0.00	0.00	0.00	00.0	00.00	0.00	0.00	0.00		8 6	00.00			1215.20	
UNIT 6 NUMBER EVENTS SAMPLED R	4.4	r 7	4	4	4	4	4	4	℧ .	4.	J* =	r 7	٠ ٦	4	4	0	0	0	4	0	0	o ·	4 (o •	4 (> <	• 0	0	4	4	4	0	٥ (>	o c	o C	0	0	0	1	
UNIT 6 SAMPLING DURATION SUM (HRS)	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	0.00	0.00	0.00	16.00	00.0	0.00	0.00	16.00	0.00	16.00	16.00	0.00	0.00	16.00	16.00	16.00	0.00	0.00	9.0	000	0.00	0.00	0.00	0.00		
UNIT 6 ENTRAIN RATE (#/HR)	632.38	37.35	9.28	7.02	4.07	12.53	3.02	0.96	0.00	0.42	. C	00.00	0.29	0.15	0.18	00.00	0.00	0.00	00.0	0.00	0.00	0.00	9.0	8.0		00.00	00.0	00.0	00.00	0.00	0.00	0.00	0.00	00.0	00.0	0.00	0.00	0.00	00.00	880.93	
UNIT 5 NUMBER EVENTS SAMPLED F	4 4	4	4	4	4	₹	4	4.	.	₹ ₹	r V	· 4	4	4	0	0	₹'	₽.	₹,	₩.	4.0	> -	5 ' <	* <	r 7	• 0	ক	0	4	₹.	4.	₽ ₹	ar C	o c) 4	· ~	7	4	4	'	
UNIT 5 SAMPLING DURATION SUM (HRS)	17.58	17.58	-	ຜ	ĸ.	17.58	17.58	17.58	17.08	17.58	17.58	17.58	17.58	17.58	00.0	0.00	17.58	17,58	17.58	17.58	17.58 00.00	0.00	17.30	17.50	17.58	00.0	17.58	00.0	17.58	17.58	17.58	17.58	00.7	00.0	17.58	17.58	17.58	17.58	17.58		
UNIT 5 ENTRAIN RATE (#/HR)	120.29	101.73	167.98	25.43	15.08	8.71	6.73	1.15	0.13	0.23	0.32	0.65	0.05	0.13	00.00	0.00	0.16	0.00	0.11	0.11	90.0	9.0			0.00	0.00	0.00	00.00	0.00	0.00	0.00	9.0	00.0	00.0	0.00	0.00	00.0	00.00	0.00	501.08	
COMMON NAME	BLUEBACK HERRING BLACK CRAPPIE	WHITE PERCH	THREADFIN SHAD	CHANNEL CATFISH	BLUEGILL	YELLOW PERCH	SPOTTAIL SHINER	STRIPED BASS	WALIE CRAFFIE	WHITE CATFISH	WARMOUTH	GREEN SUNFISH	GIZZARD SHAD	REDBREAST	RIVER CHUB	STRIPED KILLIFISH	BLACKBANDED DARTER	REDEAK	BLACK BULLHEAD	TELLOW BULLHEAD	DIME CAMETON	BLOE CALLISH	CARD BOLLINEOU	CHAIN PICKEREL	COOSA BASS		FLATHEAD CATFISH	FLIER	GOLDEN SHINER	LARGEMOUTH BASS	LONGNOSE GAR	MODELLED MADIOM	DIMPKINSEED	REDBREAST SUNFISH	RIVER CARPSUCKER	SPOTTED BASS	TESSELATED DARTER	WHITE BASS	WHITEFIN SHINER	Mns	

Table 1-5. (Continued).

ENTRAIN MEAN RATE ALL UNITS (#/HR)	125.80 16.26 11.30 5.28 11.30 5.28 11.44 11.45 1	
UNIT 8 NUMBER EVENTS SAMPLED	**************************************	
UNIT 8 SAMPLING DURATION SUM (HRS)	16.00 16.00	
UNIT 8 ENTRAIN RATE (#/HR)	134.31 24.58 17.32 4.75 4.75 4.75 4.75 6.05 6.00 6.	
UNIT 7 NUMBER EVENTS SAMPLED F	;	
UNIT 7 SAMPLING DURATION SUM (HRS)	16.00 16	
UNIT 7 ENTRAIN RATE (#/HR)	92.95 71.89 9.09 11.01 6.27 3.13 2.38 0.33 0.03 0.00 0.00 0.00 0.00 0.00 0	
UNIT 6 NUMBER EVENTS SAMPLED R	4 4 4 4 4 4 4 4 4 4 4 4 4 4 6 6 6 6 6 6	
3 N G	16.00 16	
UNIT 6 ENTRAIN ATE (#/HR)	17.58 47.112 7.113 21.47 7.113 2.147 7.113 2.147 7.113 0.03 0.03 0.00 0.00 0.00 0.00 0.00	
UNIT 5 NUMBER UNIT 6 EVENTS ENTRAIN SAMPLED RATE (#/H	"	
IT 5 PLING ATION (HRS)	17.50 17.50	
UNIT 5 ENTRAIN RATE (#/HR)	258.37 360.97 360.97 10.79 10.79 10.79 10.79 10.79 10.05 10.05 10.00	
	THREADEIN SHAD BLUEBACK HERRING WHITE PERCH BLACK CRAPPIE BLUCGILL YELLOW PERCH SPOTTAIL SHINER LONGNOSE GAR CHANNEL CATFISH CHAIN PICKEREL WHITE CATFISH CHAIN PICKEREL WHITE CATFISH GOLDEN SHINER GIZZARD SHAD WHITEFIN SHINER TESSELATED DARTER REDBREAST NORTHERN HOGSUCKER GREEN SUNFISH REDBREAST NORTHERN HOGSUCKER GREEN SUNFISH REDBREAST SPOTTED BASS COOSA BULLHEAD BLACK BULLHEAD STARFEN CAUB STAFF CHUB SILVER REDHORSE STRIPED KILLIFISH WHITE CRAPPIE	

Table 1-5. (Continued). MONTH=JULY

Company Comp
NAME
NAME PARTIAL NAME PARTIAL NAME N
NULT 5 SAMPLES NULT 5 SA
NULT 5 SAMPLES NULT 5 SA
NAME PATTER NAME NAME
NAME
NAME
UNIT 5 UNIT 6 U
UNIT 5 SAMPLING NUMBER UNIT 5
H=JULY
H=JULY
H=JULY ADEIN SHAD BACK HERRING SILL K CRAPPIE ARD SHAD SHAD SPERCH OW PERCH WEL CATFISH TAIL SHINER EMOUTH BASS ELATED DARTER E CATFISH TAIL SHINER SHOUTH BASS ELATED DARTER CATEISH A BULLHEAD A PICKEREL AR SANDED DARTER CATFISH A PICKEREL AR CATFISH A CATFISH A CATFISH A CATFISH A CAUB CATFISH A CAUB CATFISH A CAUB CATFISH A CARPSUCKER CHUB A SUNFISH CHUB A CARPSUCKER CHUB A CARPSUCKER CHUB A CARPSUCKER CHUB A CARPSUCKER A CARPSUCKER CHUB CHUB A CARPSUCKER CHUB CHUB A CARPSUCKER CHUB A CARPPIE
H=JULY ADEIN SHAD BACK HERRING SILL K CRAPPIE ARD SHAD SHAD SPERCH OW PERCH WEL CATFISH TAIL SHINER EMOUTH BASS ELATED DARTER E CATFISH TAIL SHINER SHOUTH BASS ELATED DARTER CATEISH A BULLHEAD A PICKEREL AR SANDED DARTER CATFISH A PICKEREL AR CATFISH A CATFISH A CATFISH A CATFISH A CAUB CATFISH A CAUB CATFISH A CAUB CATFISH A CARPSUCKER CHUB A SUNFISH CHUB A CARPSUCKER CHUB A CARPSUCKER CHUB A CARPSUCKER CHUB A CARPSUCKER A CARPSUCKER CHUB CHUB A CARPSUCKER CHUB CHUB A CARPSUCKER CHUB A CARPPIE

Table 1-5. (Continued).

ENTRAIN MEAN RATE ALL UNITS (#/HR)	2391.80 75.47 3.79 3.79 2.72 1.73 1.
UNIT 8 NUMBER EVENTS	
UNIT 8 SAMPLING DURATION SUM (HRS)	20.00 20
UNIT 8 ENTRAIN RATE (#/HR)	2718.20 25.917 4.751 7.00 0.61 0.158 0.113 0.014 0.00 0.00 0.00 0.00 0.00 0.00 0.0
UNIT 7 NUMBER EVENTS SAMPLED	,
UNIT 7 SAMPLING DURATION SUM (HRS)	20.00 20
UNIT 7 ENTRAIN RATE (#/HR)	1608.82 7.963 7.963 7.963 11.43 11.443 11.46 0.35 0.03 0.00 0.00 0.00 0.00 0.00 0.00
UNIT 6 NUMBER EVENTS SAMPLED F	i
UNIT 6 SAMPLING DURATION SUM (HRS)	17.75 17.75
UNIT 5 NUMBER UNIT 6 EVENTS ENTRAIN SAMPLED RATE (#/HR)	3550.35 169.83 3.10 4.34 0.75 1.67 2.10 0.24 0.13 0.02 0.00 0
UNIT 5 NUMBER EVENTS SAMPLED	0 20 0 20 0 20 20 20 20 20 20 20 20 20 2
IT 5 PLING ATION (HRS)	31.50 31.50
UNIT 5 ENTRAIN RATE (#/HR)	1689.85 50.51 1.74 3.73 1.58 2.23 2.23 2.23 2.23 0.85 1.39 0.08 0.00 0.
MONTH=AUGUST	THREADFIN SHAD BLUEBACK HERRING BLACK CRAPPIE WHITE PERCH YELLOW BERCH BLUEGILL CHANNEL CATFISH GLARGEMOUTH BASS WHITE CATFISH GIZZARD SHAD SPOTTAIL SHINER STRIPED BASS BROWN BULLHEAD TESSELATED DARTER WHITE CRAPPIE REDEAR YELLOW BULLHEAD FLATHEAD CATFISH GOLDEN SHINER WHITE CRAPPIE REDEAR WHITE BASS WHITE BASS WHITE BASS WHITE BASS WHITE BASS WHITE BASS BLACKBANDED DARTER BLUC CATFISH CARP CARP CARP CARP CARP CARP CARP SPOTTED BASS BLACKBANDED DARTER BLUC CATFISH CARP CARP CARP CARP CARP CARP CARP SHULLEAD BLACKBANDED DARTER BLUC CATFISH CARP CARP CARP CARP CARP CARP CARP CAND NORTHERN HOGSUCKER PUMFKINSEED REDBREAST SUNFISH RIVER CARPSUCKER R

Table 1-5. (Continued).

	ENTRAIN MEAN RATE ALL UNITS (#/HR)		1355.13	٩	, (27.5	20.2	1.93	1.83	1.55	•	0.51	0.27	•	0.13	•	0.09	0.08	0.06	0.04	0.03		0.01	0.00		00.0		00.00	00.0	00.0	0.00	0.00	00.0	0.00	0.00	00.00	0.00	0000	0.00	0.00	0.00	0.00	0.00	00.0	0.00	•	1
	UNIT 8 NUMBER EVENTS SAMPLED		4	7	٠ -	r =	J' '	4	4	4	4	4	4	4	4	4	4	4	4	4	0	4	4	0	4	0	4	4	0	4	4	0 ·	4 (> (۰ د	4.	.	♂ ⊂	> 0	> 0	۰ د	σ.	.	4	4.	r	
	UNIT 8 SAMPLING DURATION SUM (HRS)		17.98	17.98	0	٠,		٠.	ر. ا	.9	7.	۲.	6.	7.9	o.	17.98	17.98	17.98	17.98	17.98	0		17.98	00.00	17.98	0.00	7	17.98	0.00	17.98	17.98	00.00	17.98	90.0	9.0	20°.	17.98	00.7		90.0	90.0	17.98	7 . L	•	17.98		
	UNIT 8 ENTRAIN RATE (#/HR)		1562.59	4.83	3.72	1.0	70.7	2.25	2.82	1.89	0.13	0.71	0.44	0.00	0.12	0.11	0.13	0.00	0.15	00.0	0.00	00.00	00.0	00.00	0.00	00.00	00.00	0.00	00.0	00.00	0.00	0.00	9.0	8.0		9.0	86	86			9.0	9.0	86	00.00		•	
	UNIT 7 NUMBER EVENTS SAMPLED 1		4	₹.	7	7	* <		a. •	3 " ·	4.	4	4	4	7	4	4	4	4	4	4	4	4	0	0	4	4	0 (0 (.	.	∵ ₹	. C	> <	r C	> -	r C	0	· c	> 4	• <	r C	> 4	rC	o c	,	
	UNIT 7 SAMPLING DURATION SUM (HRS)		16.00	ဖ်	16.00	é	16.00	00.0	10.00	10.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	00.0	0.00	16.00	16.00	0.00	00.00	00.9	16.00	16.00	00.0	16.00	00.0	00.91	00:01	0.00		16.00	16.00		16.00	00.0	00.0	•	
	UNIT 7 ENTRAIN RATE (#/HR)		1363.64	29.68	2.75	1.79	92.0		T -	1.00	0.30	0.33	00.00	0.35	00.00	0.14	0.13	0.32	0.00	00.0	0.14	0.00	00.0	00.00	00.00	0.00	0.00	0.00	9.0	8.0		86		00.0	•							•	0.00	•			
	UNIT 6 NUMBER EVENTS SAMPLED F		ъ.	4	4	4	4	• <	r <	r =	J* =	, ,	3 7 (-	g. •	σ.	σ.	4	0	4	0	0	4	0	0	0.	4 (> <	J C	> <	* ~	r 7	· C	. 0	. 0	9	0	0	4	. 0	4	. c	0	· c	0	1	
	UNIT 6 SAMPLING DURATION SUM (HRS)	,	16.00	16.00	٠.	16.00	16.00	16.00	16.00	20.01	16.00	00.01	16.00	00.0	16.00	16.00	16.00	16.00	0.00	16.00	0.00	0.00	16.00	0.00	0.00	0.00	16.00	00.01	7000	00.91	16.00	16.00	0.00	00.00	00.0		00.00	0.00	16.00	00.00	16.00	00.00	00.00		0.00		
	UNIT 6 ENTRAIN VATE (#/HR)		•	•	•	0.91	0.63		•	•	9.5	•	•			0.14	•	•	•	•	00.0	•	0.00	٠	0.00	00.00	9.6	•	•	•		0.00			00.00			00.0	00.00	0.00	00.00	0.00	00.00	0.00			1000
	UNIT 5 NUMBER UNIT EVENTS ENTRA. SAMPLED RATE (#,	•	,	,	4	4	4	4	. 4	. ~	. 4	. <	r<	r <		, T	. T	.	g, .	a , .	4	5 '	4.	4 (۰ د	o •	* <	r C	o c) 4	. 4	4	4	4	0	4	0	4	0	4	4	0	4	4	4	•	
	UNIT 5 SAMPLING DURATION SUM (HRS) 3		20.00	20.00	28.00	28.00	28.00	28.00	28.00	28.00	28.00	28.00	28.00	00.00	20.00	00.00	20.00	200.00	28.00	28.00	28.00	28.00	28.00	28.00		28.00	28.00		0.0	28.00	28.00	28.00	28.00	28.00	0.00	28.00	0.00	28.00	0.00	28.00	28.00	0.00	28.00	28.00	28.00		
<u> </u>	UNIT 5 ENTRAIN RATE (#/HR)	1406 00	15.06		5.13	2.89	4.06	1.10	1.25	2,90	66.0	99 0	39	0.0	7.0	3.5			00.0	9.0	0.00	9.0		00.0	8.6	36		00.0	0.00	00.00	00.00	00.00	00.00		00.0	00.00	00.0	00.00	0.00	00.00	00.0	00.00	00.00	00.0	00.0		1462 04
MONTH=SEPTEMBER	COMMON NAME	CALLS INTERCHALITY	BIHEBACK HEBBING	CHORD STRIKE	CHANNEL CATEISH	BLUEGILL	WHITE CATFISH	WHITE PERCH	BLACK CRAPPIE	GIZZARD SHAD	LARGEMOUTH BASS	YELLOW PERCH	SPOTTED BASS	BLACK BILLHEAD	WHITE CRADDIE	STRICE CITY	BROWN BILLIUPAD	מליםוום מיייסיום ויייסיום	TOTAL CALLES	מיממים מ	KEUEAK	TONOMOSE OND	DINGNOSE GAR	BLACKBANDED DARTER	ממנים כעונים ממנים	CUNIN DICKEDET	COOSA BASS			GOLDEN SHINER	GREEN SUNFISH	HYBRID BASS	MARGINED MADTOM	NORTHERN HOGSUCKER	PUMPKINSEED	REDBREAST	REDBREAST SUNFISH		RIVER CHUB	SILVER REDHORSE	SPOTTAIL SHINER	STRIPED KILLIFISH	TESSELATED DARTER	WHITEFIN SHINER	YELLOW BULLHEAD		SIIM

Table 1-5. (Concluded).

	: 8 ENTRAIN BER MEAN RATE ITS ALL UNITS	_	750 43	<i>:</i>					1.56	0.84	0.73	0.54				0.11	0.11	0.0	0.0	0.03	0.03	20.0		0.00	00.0	0.00	0.00	00.0	0.00			00.00	00.0	00.0	00.00	0.00	00.00	0.00	0.00	0.00	00.0	
	UNIT 8 3 NUMBER N EVENTS) SAMPLED			•	,	.	4	4	4	4	4	4	4	0	4	4.	₽.	a.	4.	.	.	* C	4	0	4	4	0	4.	4.0	2 4	• 0	0	4	4	- 0 (0 (0 0	۰ د	4.4	J" ~	,	0
	UNIT 8 SAMPLING DURATION SUM (HRS)	SOM (HKS)	00 00	00.00	00.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	0.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00		20.00	0.00	20.00	20.00	00.00	20.00	00.00	20.00	00.00	0.00	20.00	20.00	20.00	00.00	00.00	00.00	20.00	20.00	00.00	
	UNIT 8 ENTRAIN RATE (#/HR)		887.08) C	1.00 5.1	•	•	1.35	1.37	0.98	0.64	0.38	00.00	0.14	0.21	24.0	•	2.0		100		0.00	0.00	00.00	0.00	0.00	9.0	8.0	0.00	0.00	00.00	0.00	0.00	9.0	9.0	900	96			00.0	
	UNIT 7 NUMBER EVENTS SAMPLED R		4		. 4	r <	, «	.	₫.	4	₹.	₫,	₫' ◀	or •	5 ' *	,	> <	r <	* <	r <	r च	0	0	4	4	0 (o -	4 C	9 4	4	0	4	٥.	4. (> <	. C	o c	> 5	r C	9 4	. 4	
	UNIT 7 SAMPLING DURATION SUM (HRS)		20.00	20.00	20.00	20.00	00.00	20.00	20.00	20.00	20.00	20.00	20.02	20.00	20.00	00.07		00.00	00.00	20.02	20.00	0.00	00.0	20.00	20.00	0.00	00.00	00.00	20.00	20.00	00.0	20.00	00.00	20.00	00.00	00.0			0.00	20.00	20.00	
	UNIT 7 ENTRAIN RATE (#/HR)	/ / //	779.07	7.06	5.72		•	٠	2.03	•	0.38	7.00		•	25.0	•	00.0	00.00	0.12	0.00	00.00	00.0	00.0	0.00	0.00	9.0		0.00	0.00	0.00	0.00	00.0	00.0	9000	00.0	00.0	00.0	0.00	00.00	0.00	00.0	
	UNIT 6 NUMBER EVENTS SAMPLED R		4	4	4	4	. 4	r <	* ~	, ,	5 ' *	* <	r C	> =	. 4	. 0	4	4	-47	- 4	4	0	0	۰,	4 (> <	r C	0	7	4	0	0 (> <	r C	0	0 0) 4	. 0	0	0	0	
	UNIT 6 SAMPLING DURATION SUM (HRS)		19.25	19.25	19.25	19.25	19.25	19.25	19.25	20.01	19.23	19.25	0.00	19.25	19.25	00.0	19.25	19,25	19.25	19.25	19.25	0.00	0.00	10.00	19.25	10.00	0.00	0.00	19.25	19.25	0.00	0.00		Ċ	0.00				0.00	0.00	0.00	
	UNIT 6 ENTRAIN RATE (#/HR)		829.43	6.17	3.07	1.43	2.75	0.31	0.29		0.0			00.0	0.13	0.00	0.13	0.00	00.0	00.0	0.09		0.00						00.0						0.00						•	
	UNIT 5 NUMBER EVENTS SAMPLED R		4	4	4	4	7	4	4	4	. 4	4	4	4	4	4	4	4	4	4	4	5	0 •	3 * \(\forall \)	. 4	* O	ক	0	4	₽.	4.	7 C) 4	. 0	4	4	0	4	0	4	4	
	UNIT 5 SAMPLING DURATION SUM (HRS)		23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	3.00	23.00	23.00	00.00	23.00	0.00	23.00	23.00	23.00	00.00	23.00	0.00	23.00	23.00	0.00	23.00	0	ന	23.00	
i.	UNIT 5 ENTRAIN RATE (#/HR)		542.15	a. 40	3.98	5.68	0.57	2.56	0.79	1.19	0.99	0.88	00.00	0.00	0.11	0.00	0.00	0.00	0.00	00.0			9.0	00.0	0.00	00.00	00.0	00.00	00.00	0.00	9.0	00.00	0.00	0.00	00.0	0.00	0.00	00.00	0.00	0.00	0.00	•
MONTHEOCTORER	COMMON NAME		THREADFIN SHAD	DITION OF THE TOP	BLUEBACK HERKING	WHITE CATFISH	WHITE PERCH	BLUEGILL	BLACK CRAPPIE	GIZZARD SHAD	YELLOW PERCH	LARGEMOUTH BASS	SILVER REDHORSE	SPOTTAIL SHINER	STRIPED BASS	WHITEFIN SHINER	HYBRID BASS	BROWN BULLHEAD	WARMOUTH	BLACK BULLHEAD	GOLDEN SHINER	BLACKBANDED DAKTER	CARP	CHAIN PICKEREL	COOSA BASS		FLATHEAD CATFISH	FLIER	GREEN SUNFISH	LONGNOSE GAR	MARGINED MADIOM NORTHERN HOGSHOKEP	PUMPKINSEED	REDBREAST	REDBREAST SUNFISH	REDEAR	RIVER CARPSUCKER	RIVER CHUB	SPOTTED BASS	STRIPED KILLIFISH	TESSELATED DARTER	WHITE BASS	

Table 1-6. Seasonal patterns of mean entrainment rate (fish/hr) for commonly entrained species. Data have not been adjusted for passage survival.

October	759.43	3.46	2.19	0.84	1.56	0.54	0.73	0.14	8.81	0.32	0.11	2.78	90.0
September	1355.13	14.25	1.83	1.55	2.05	1,83	1.17	00.0	3.22	0.51	0.09	1.93	00.00
August	2391.80	75.47	3.79	4.37	1.73	2.72	0.52	0.49	1.66	0.85	0.15	0.67	00.00
July	1218.44	23.69	2.19	4.02	4.41	2.12	3.64	0.70	1.10	0.21	0.07	0.20	0.00
June	125.80	51,14	16.26	15.16	11.30	5.28	0.36	4.46	1.45	0.43	0.02	0.51	0.02
Мау	49.27	460.44	60.61	76.35	7.47	7.04	0.13	4.31	11.55	0.00	1.11	0.49	09.0
Apri1	412.56	47.83	111.97	18.84	2.19	17.05	0.50	13.00	12.25	00.00	2.21	0.43	1.43
Common Name	THREADFIN SHAD	BLUEBACK HERRING	WHITE PERCH	BLACK CRAPPIE	BLUEGILL	YELLOW PERCH	GIZZARD SHAD	SPOTTAIL SHINER	CHANNEL CATFISH	LARGEMOUTH BASS	STRIPED BASS	WHITE CATFISH	HYBRID BASS

Table 1-7. Comparison of mean monthly entrainment rates across pumpback units for all species combined calculated as sum of mean monthly species entrainment rates for each species. Data have not been adjusted for turbine passage survival.

						•	
MEAN ENTRAIN ALL UNITS (NUM/HR)	641.36	680.76	235,89	1261.29	2484.82	1382.66	779.36
UNIT 8 MEAN ENTRAINMENT RATE (NUM/HR)	495.46	125,82	219.16	1279.74	2755.34	1582,50	906.15
UNIT 7 MEAN ENTRAINMENT RATE (NUM/HR)	564.78	1215.20	199.90	1338.60	1691.37	1404.03	799.14
UNIT 6 MEAN ENTRAINMENT RATE (NUM/HR)	455.34	880.93	109.49	1282.45	3735.99	1082.07	844.28
UNIT 5 MEAN ENTRAINMENT RATE (NUM/HR)	1049.85	501.08	415.03	1144.36	1756.60	1462.04	567.87
MONTH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER

classes for black crappie and white perch are fingerling <= 4 inch fish, intermediate >4 & <=6, and harvestable >8. Size classes for striped bass and hybrid bass are fingerling <= 4 inch fish, intermediate >4 & <=8, harvestable >8 & <= 14, and desirable > 14 inches. Round-off errors produce small discrepancies Table 1-8. Summaries of numbers and biomass for different fish taxa greater than or equal to 1.5-inches long based on Phase III netting, estimated Phase III totals, projected wet water year (25 percent exceedance) for April to October, projected average water year (50 percent exceedance) for April to October, and projected dry water year (75 percent exceedance) for April to October for all species recovered during Phase III sampling corrected for survivorship. Size between this table and Table S-6.

ALL FISH

D PROJECTED R DRY YEAR MASS(KG)		2	PROJECTED PROJECTED DRY YEAR DRY YEAR NIMMER MASSIKES	
PROJECTED DRY YEAR NUMBER	4370834 20008 265442 6260	4842544		3592
PROJECTED AVERAGE YEAR MASS(KG)	5994 2085 6924 1005	16008	PROJECTED R AVERAGE YEAR MASS(KG)	1013
٠	3931395 155351 203783 4390	4294919	PROJECTED AVERAGE YEAR NUMBER	3130 21818
ROJECTED IET YEAR AV MASS(KG)	1490 327 993 154	2964	PROJECTED WET YEAR MASS(KG)	3
PROJECTED PROJECTED PROJECTED WET YEAR WET YEAR AVERAGE YEAR NUMBER MASS(KG) NUMBER	983264 26794 29840 662	1040560	PROJECTED WET YEAR NUMBER	693 2514
PHASE III E TOTAL W MASS(KG)	5123 1734 5473 692	13022	PHASE III TOTAL MASS(KG)	13 685
PHASE III F TOTAL NUMBER	3370205 128636 164348 3023	3666212	PHASE III TOTAL NUMBER	2706
	31.69 13.85 46.83 7.61	99.98	PERCENT BY MASS	0.42
EXPANDED PERCENT EXPANDED PERCENT NUMBER BY MASS(KG) BY NETTED NUMBER NETTED MASS	737 322 1089 177	1	EXPANDED PERCENT EXPANDED NUMBER BY MASS(KG) NETTED NUMBER NETTED.	186
PERCENT E BY M NUMBER	89.59 4.43 5.83 0.15	100.00	D PERCENT BY NUMBER	5.85
XPANDED NUMBER NETTED	477796 23638 31110 783		EXPANDEI NUMBER NETTED	404
EISH SIZE N	1.5-3.5 3.5-5.5 5.5-8.5 GT_8.5	SUM	WHITE PERCH FISH SIZE (INCHES)	FINGERLING INTERMEDIATE

PROJECTED DRY YEAR MASS(KG)	17	3494		PROJECTED DRY YEAR MASS(KG)	29 938 966	1233
PROJECTED DRY YEAR NUMBER	3592 31882 19466	54940		PROJECTED DRY YEAR NUMBER	2294 27897 2963	33154
PROJECTED AVERAGE YEAR MASS(KG)	14 1013 1334	2361		PROJECTED AVERAGE YEAR MASS(KG)	. 21 697 221	939
ROJECTED PROJECTED WET YEAR AVERAGE YEAR MASS(KG) NUMBER	3130 21818 13100	38048		PROJECTED AVERAGE YEAR NUMBER	1687 20787 2440	24914
WET YEAR MASS(KG)	3 117 156	276		PROJECTED WET YEAR MASS (KG)	94 46	143
WET YEAR NUMBER	693 2514 1522	4729		PROJECTED WET YEAR NUMBER	204 2806 495	3505
BY TOTAL TOTAL WET YEAR WET YEAR AV MASS NUMBER MASS(KG)	13 685 897	1595		PHASE III PROJECTED TOTAL WET YEAR MASS (KG) NUMBER	17 563 185	765
TOTAL NUMBER	2706 14748 9005	26459		PHASE III TOTAL NUMBER	1327 16724 2053	20104
BY	0.42 42.15 58.24	100.81		PERCENT BY MASS	2.36 76.47 20.90	99.73
BY MASS(KG) NUMBER NETTED	2 186 257	445		EXPANDED PERCENT EXPANDED NUMBER BY MASS(KG) NETTED NUMBER NETTED	3 109 30	142
BY NUMBER	5.85 57.95 36.20	100.00		PERCENT BY NUMBER	6.97 84.35 8.67	99.99
NUMBER NETTED	404 4008 2504	6916		XPANDED NUMBER NETTED	268 3242 333	3843
FISH SIZE (INCHES)	FINGERLING INTERMEDIATE HARVESTABLE	SUM	BLACK CRAPPIE	FISH SIZE (INCHES)	FINGERLING INTERMEDIATE HARVESTABLE	SUM

Table 1-8. (Concluded).

	PROJECTED DRY YEAR MASS(KG)	106 28 0	144	PROJECTED DRY YEAR MASS(KG)	12 73 50	135
	PROJECTED P DRY YEAR NUMBER	522 467 55	1056	PROJECTED P DRY YEAR NUMBER M	176 329 31	536
	PROJECTED AVERAGE YEAR MASS(KG)	71 19 0	96	PROJECTED AVERAGE YEAR MASS(KG)	3 4 B B B B	68
	PROJECTED AVERAGE YEAR 1 NUMBER	355 334 51 9	749	PROJECTED AVERAGE YEAR / NUMBER	118 215 20	353
	PROJECTED WET YEAR A	6 6 0 1	12	PROJECTED WET YEAR A MASS(KG)	1 4 CP 1	10
	PROJECTED WET YEAR NUMBER	49 43 13	106	PROJECTED WET YEAR NUMBER	12 23 2	37
	PHASE III TOTAL MASS(KG)	50 15 3	89	PHASE III TOTAL MASS(KG)	0 6 31 19	56
	PHASE III TOTAL NUMBER	248 262 42 4	556	PHASE III TOTAL NUMBER	0 93 141 12	246
	PERCENT BY MASS	74.42 19.60 0.27 7.16	101.45	PERCENT BY MASS	8.51 54.92 36.99	100.42
	EXPANDED PERCENT EXPANDED PE NUMBER BY MASS(KG) NETTED NUMBER NETTED	13 4 1	18	EXPANDED PERCENT EXPANDED NUMBER BY MASS(KG) NETTED NUMBER NETTED	0400	16
	PERCENT BY NUMBER	50.19 44.19 4.39 1.14	99.91	PERCENT BY NUMBER	32.61 61.69 5.64	99.94
	EXPANDED NUMBER NETTED	58 1 1	131	EXPANDED NUMBER NETTED	4 2 2 0 4 4 2 4 4 5 4 4 5 4 4 5 4 4 6 4 4 6 4 6 4 6 4	89
STRIPED BASS	FISH SIZE (INCHES)	HARVESTABLE INTERMEDIATE FINGERLING DESIRABLE	Wns	HYBRID BASS ETSH SIZE (INCHES)	FINGERLING INTERMEDIATE HARVESTABLE DESIRABLE	MUS

Table 1-9. Summary of fish impinged on the bar screen veneers during Phase III.

					PHASE III	PHASE III IMPINGEMENT SIMMADY	STIMMADY					
Species	Expanded Number Collected	Percent By Number	Expanded Mass(Kg) Collected	Percent By Mass	Phase III Expanded	Phase III Total	Projected Wet Year	Projected Wet Year	Projected Avg. Year	Projected Avg. Year	Projected Dry Year	Projected Dry Year
White Perch	32	37.65	5.19	9.27	98.34	17.31	17.65	2 gR	166 07	Mass(Ag)	Number	Mass(Kg)
Gizzard Shad	17	20.00	5.38	9.61	70.21	21.46	17.57	5.35	100.37	24.10	230.0	41.17
Hybrid Bass	10	11.76	13.42	23.96	32.85	39.89	808	7.74	52.0	04.10 68.15	143.0	46.02
Longnose Gar	9	10.59	25.48	45.49	48.38	80.68	477	5 QR	52.40	00.13 8F 96	22.00	105.45
Striped Bass	8	9.41	4.43	8.00	39.20	22.60	10.74	6.17	54.04	8	13.94	92.74
Channel Catfish	5	5.88	0.79	141	20.99	394	263	1 5	34.01	30.90	68.24	38.44
Black Crappie	2	2.35	0.15	0.27	4 88	0.37	7.03	24.0	20.91	9.48	39.81	6.37
Yellow Perch	-	1.18	0.26	0.46	5.42	141	53	0.0	2.47	0.72	15.18	1.16
Common Carp	1	1.18	0.86	1.54	5.37	4.60	0.53	0.45	5.83	00.4	0.20	2.13
Total	85	100 00	56.01	100.00	325.64	172 23	61.54	29.27	483 69	937 63	0.21	50.7
											D. 7.	2

Table 1-10. Summary of striped bass and hybrid bass size composition for fish impinged on the bar screen veneers.

				ASE III II I BRID AND STRIFED BASS IMPINGEMENT SUMMARY	WILL WILL STATE	THE PERSON ALL	THE THACKSTONE TO THE	COMMERKY				
	Expanded	Percent	Expanded	Percent	Phase III	Phase III	Projected	Projected	Profected	Projected	Projected	Destantad
Species	Number	By	Mass (Kg)	By	Expanded	Total	Wet Year	Wet Year	Avø. Year	Avg Vear	Dry Voor	Day Vee
	Collected	Number	Collected	Mass	Numbers	Mass (Ko)	Number	Mage (Km)	Number	- Warre (V)	N. T.	Trans.
Striped Bass						/4		Aug Committee	Tagrimat	Wines (AR)	rumoer	Mass (Kg)
< or = 4"	0	00'0	0	00:0	0	0	c	0	c			
2"-8"	1	5.56	0.00	0.50	2.44	0.23	0.52	\$0.0	471	770	0 2	
9"-14"	4	22.22	1.29	7.21	21.38	88 8	PE 9	277	70.00		65.75	0.71
> or = 15"	,	16.67	3 10	17.20	16.70	23.40	200	2.7	77.07	10.73	35.43	12.34
		10.01	2.10	17.32	13.38	13.49	3.88	3.32	21.08	19.73	25.22	25.39
Hybrid Bass												
< or = 4"	0	0.00	0	0.00	0	0	0	c		c		,
5"-8"	0	00'0	0	00.0	0	0	c)			9
9" - 14"	0	00.00	0	0.00	0	0	c	٥				ه (د
> or = 15"	10	55.56	13.42	74.97	32.85	39.89	6.08	7.74	0 65	50.16	0000	0
Total	18	100.00	17.90	100.00	72.05	62.49	16.82	13.63	10 701	00.00	46.75	105.45

Table 1-11. Monthly summaries of impinged fish by species and size for 1995 (a) and Phase III (b). If a month is missing then no impinged fish were collected in that month.

		(A) II	1333 INFINGEMENT SUMMAKE					
MONTH	SPECIES	LENGTH	NUMBER COLLECTED	EXPANDED NUMBER COLLECTED	UNIT HOURS SAMPLED	RATE PER HOUR	TOTAL UNIT HOURS	TOTAL EXPANDED NUMBER
APRIL	Striped Bass	14	1	2	35.25	0.057	207.25	11.8
	Hybrid Bass	1.7	7	12	35.25	0.340	207.25	70.8
	Hybrid Bass	18	1	2	35.25	0.057	207.25	11.8
	Hybrid Bass	21	1	2	35.25	0.057	207 25	11.0
	White Perch	8	2	4	35.25	0.113	207.25	3 56
	White Perch	11	2	4	35.25	0.113	207.25	23.5
	White Perch	14	1	2	35.25	0.057	207.25	11.8
	Gizmard Shad	1.1	1	2	35.25	0.057	207.25	11.8
	Gizmard Shad	12	1	2	35.25	0.057	207.25	11.8
	Gizzard Shad	13	9	12	35.25	0.340	207.25	202
	Gizzard Shad	14	4	7	35.25	0.199	207.25	41.2
MAY	Longnose Gar	32	1	1	22.21	0.045	22.21	2.5.
AUG	Hybrid Bass	12	1	2	17.21	0.116	107.17	10 5
	Gizzard Shad	10	2	4	17.21	0.232	107.17	27.0
	Gizzard Shad	12	2	4	17.21	0.116	107.17	12.5
SEP	Yellow Perch	14	1	2	12.97	0.154	61.38	9 2
TOTAL	APR - SED 1995		***				20172	0.0

Table 1-11 (Continued).

			(b) Pha	se III I		ment Su	ummar	Y			
	Size	Expanded	Percent		PRIL						
Species	(in)	Number	By	Expanded Mass	Percent	Projec Wet	ted	Projec	ted	Project Dry	ted
		Collected	Number	Collected		Number	Mass	Number	Mass		Mass
Fizzard Shad	1 8	2.44	2.00	0.19	0.38	0.52	0.04	4.71	0.36	7.59	0.5
Sizzard Shad	1 12	9.78	8.01	2.68	5.36	2.10	0.57	18.87	5.16	30.40	8.3
Fizzard Shad	14	4.89	4.00	2.16	4.33	1.05	0.46	9.44	4.18	15.20	6.7
Fizzard Shad	15	2.44	2.00	1.34	2.68	0.52	0.29	4.71	2.58	7.59	4.1
Striped Bass	8	2.44	2.00	0.23	0.45	0.52	0.05	4.71	0.44	7.59	0.7
triped Bass	9	2.44	2.00	0.32	0.65	0.52	0.07	4.71	0.62	7.59	1.0
triped Bass	10	2.44	2.00	0.44	0.88	0.52	0.09	4.71	0.85	7.59	1.3
triped Bass	21	2.44	2.00	4.01	8.04	0.52	0.86	4.71	7.74	7.59	12.4
lybrid Bass	16	2.44	2.00	2.05	4.11	0.52	0.44	4.71	3.96	7.59	6.3
ybrid Bass	17	2.44	2.00	2.48	4.97	0.52	0.53	4.71	4.79	7.59	7.7
lybrid Bass	18	7.33	6.00	8.90	17.82	1.57	1.91	14.15	17.18		1
lybrid Bass	20	2.44	2.00	4.11	8.24	0.52			 		27.6
ybrid Bass	21	2.44	2.00	4.79	9.59		0.88	4.71	7.93	7.59	12.7
ybrid Bass	23	2.44	2.00	6.35		0.52	1.02	4.71	9.24	7.59	14.8
han Catfish		2.44	2.00		12.72	0.52	1.35	4.71	12.26		19.7
han Catfish				0.02	0.05	0.52	0.00	4.71	0.04	7.59	0.0
lack		2.44	2.00	0.18	0.35	0.52	0.04	4.71	0.34	7.59	0.5
rappie	6	2.44	2.00	0.11	0.22	0.52	0.02	4.71	0.21	7.59	0.3
lack	8	2.44	2.00	0.26	0.53	0.52	0.05	4.71	0.51	7.59	0.8
rappie								3.,,	0.51	,,,,,,	0.0
hite Perch	6	7.33	6.00	0.34	0.69	1.57	0.07	14.15	0.67	22.79	1.0
hite Perch	7	7.33	6.00	0.55	1.10	1.57		14.15	1.05	22.79	1.7
hite Perch	8	12.22	10.00	1.36	2.73	2.62	0.29	23.58	2.63	37.99	4.2
hite Perch	9	17.11	14.01	2.71	5.43	3.67	0.58	33.02	5.23	53.19	8.43
hite Perch	10	17.11	14.01	3.72	7.45	3.67	0.80	33.02	7.18	53.19	11.5
hite Perch	11	2.44	2.00	0.62	1.24	0.52	0.15	4.71	1.36	7.59	2.20
otal		122.14	100.00	49.92	100.00	26.20	10.67	235.72		379.71	155.5
				1	(AY	-					
arp	15	5.37	5.26	4.60	6.05	0.53	0.45	5.83	4.99	8.21	7.03
han Catfish	6	5.37	5.26	0.16	0.21	0.53	0.01	5.83	0.17	8.21	0.24
han Catfish	7	5.37	5.26	0.26	0.34	0.53	0.03	5.83	0.28	8.21	0.39
nan Catfish	16	5.37	5.26	3.29	4.33	0.53	0.33	5.83	3.65	8.21	5.13
izzard Shad	12	5.37	5.26	1.47	1.93	0.53	0.15	5.83	1.60	8.21	
ongnose Gar	12	21.48	21.03	1.32	1.74	2.12		23.30			2.25
ongnose Gar	30				27.67	1	2.08		1.44	32.83	2.02
ongnose Gar	40	5.37		18.28					22.83		32.15
ongnose Gar		5.42		20.04	24.05	0.53	1.81	5.83	19.85	8.21	27.96
nite perch	7	5.37	5.26		26.36	0.53	1.96	5.88	21.74	8.28	30.61
ite perch	8		10.52	0.40	0.53	0.53	0.04	5.83	0.44	8.21	0.61
ite perch	13	5.37		2.56	1.58	1.06		11.65	1.30	16.42	1.83
	12		5.26	2.56	3.37	0.53	0.25	5.83	2.79	8.21	3.92
tal		5.42	5.31	1.41	1.86	0.53	0.14		1.53	8.28	2.15
a.	<u></u>	102.13	100.00		100.00	10.06	7.49	110.79	82.60	156.10	116.31
zzard Shad	13 1	15 05	100.00		INE	Г					
aru snad	13	15.85	100.00	5.57	100.00	4.19	1.47	30.35	10.66	38.73	13.60
		L	L	I Tr.	JLY						
zzard Shad	12	16.5	50.00		35.71	5.30	1.45	18 80 1	5.14	20.25	E E 4
riped Bass		· · · · · · · · · · · · · · · · · · ·	50.00		64.27		2.61				5.54
Total					100.00	10.61	4.06		9.26	20.25	9.97
					UST	20.01	4.00	37.60	14.40	40.49	15.51
zzard Shad	12	12.94	50.00		27.20	3.36	0.92	16 37 1	4.48	17 62 1	A 80
riped Bass			50.00		72.83		2.46			17.63	4.82
tal					100.00		3.38		11.99	17.63	12.91
					OBER	J. 12	5.38	32.75	16.47	35.26	17.74
ite Perch	11	13.32	50.00		25.58	1 01	0 56 1	15 00 1	4 20 1	10 2:1	
							0.56		4.39	19.34	5.62
tal bass					74.45		1.61 2.17 3			19.34 38.68	16.27

Table 1-12. Summaries of numbers and biomass for fish greater than or equal to 1.5-inches long based on April through October of Phase II netting, projected to monthly Phase III sampling, projected wet water year (25% exceedance), projected average water year (50% exceedance), and projected dry water year (75% exceedance) for all species recovered. Data not adjusted for passage survival.

	PROJECTED	DRY YEAR MASS(KG)		13792	22904	2585	553	645	363	1444	707	07.2	7 to c	503	173	T 8	, ,		444	7007	7	Σ,	11	6,	10		0 (0 ;	24	12	٦,	132	6) د	0 0	87	o (0	83	-	0	38	ဖ		47557
	PROJECTED	DRY YEAR NUMBER		3462594	903857	171523	70320	41208	48358	29475	18961	15102	6815	3081	3125	2927	220	1496	1200	1388	107	000	267	757	431	300	233	547	/TT	02.5	124 26	0,0	. 0	3,4	7 5	r (70	84. E	6/	51	91	21	27		4786599
	PROJECTED	AVERAGE YEAR MASS(KG)		27021	20862	2212	480	540	240	1198	701	1395	202	234	455	72	34	33	795	56.	.7		OT	, 0	`.	⊣	> 0		77	0 -	113	25	7 0	אני	200	r, C	> <	<u>-</u>	25	•	0	27	4		41956
	PROJECTED	AVERAGE YEAR NUMBER	0.00000	2/04/00	979779	148424	60081	32968	32048	24502	16474	13289	6056	2810	2324	2460	1582	1305	1121	661	503	223	7.7	307	200	216	322	109	1 C C	115	67	06	72	88	37	67) F	40 6	. ·	24. T	\c	15	21		4205781
	PROJECTED	WET YEAR MASS (KG)	3115	4210	42.0	40T	101	92	27	215	155	303	38	56	70	15	4	4	146	9	2	1 49	19		· c	· c	· c	œ	, –	+ C	29	13	0	13	ഗ	0	· c	v		> 0	> <	2	-		9123
	PROJECTED	WET YEAR NUMBER	079767	165837	31004	966TC	89971	5292	3629	4207	3469	3010	1251	685	305	475	194	309	202	154	118	88	61	56	45	56	99	42	1	32	20	18	10	80	80	9	· m) LC		7 4	٠,	⊣ (es	=======================================	1032327
PHASE III	MONTHS	TOTAL MASS (KG)	10566	16482	1739	305	200	4T8	152	895	611	1101	172	194	364	57	27	30	582	22	9	10	59	7	٦	0	0	21	6	·	108	49	0	53	22	0	0	27	i	o c	מ	67	2	00.170	34193
PHASE III	MONTHS	NUMBER	2700434	650144	117146	47810	10.04.0	C9847	0/502	18699	14506	10736	4982	2346	1758	1916	1198	1066	846	260	456	246	190	203	199	182	254	106	99	100	64	7.1	37	36	35	46	32	26	42	60		3° €	TT	2600036	202720
	PERCENT PV	MASS	25.41	57.62	3.91	78.0			0.40	7.16	1.38	2.48	0.38	0.47	0.96	0.13	0.07	0.08	1.47	0.07	0.01	0.03	0.19	0.01	0.00	00.0	00.0	90.0	0.02	00.00	0.26	0.07	00.00	0.12	0.05	00.0	00.0	0.09	00.00	00.00	0.07	5.0	TO:0	90 00	
	EXPANDED MASS (KG)	NETTED	621	1407	96	21	30	7 -	⊣ c	c .	34	61	ກ <u>;</u>	11	23	m (7	7	36	2	0		ഗ	0	0	0	0	ч	٦	0	9	2	0	m	-	0	0	2	0	0	0	1 0		2442	3663
	PERCENT.	NUMBER	68.98	24.27	2.70	1.13	0.71				0.35	0.28	0.12	0.05	0.03	0.03	0.04	0.02	0.02	0.02	0.01	0.01	0.01	0.01	0.00	0.01	00.0	00.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0	99,98	, , ,
	NUMBER	NETTED	157172	55304	6148	2582	1611	1502	100	7071	967	929	282	120	877	770	ן נ	သို	51	39	25	18	-		11	11	7	7	4	4	4	ო	က	2	7	7	2	7	2	2	-			227854))
-		NAME	THREADFIN SHAD	BLUEBACK HERRING	YELLOW PERCH	BLUEGILL	BLACK CRAPPIE	SPOTTATI SHINER	MUTTE DEPOS	MILIE FENCE	CITE CALEISH	GIZZARD SHAD	CHANNEL CATEISH	BROWN BOLLREAD	SINTEED BASS	WARMOOIR	TANCHIO CKAFFIE	LAKGEMOUTH BASS	HYBKID BASS	YELLOW BULLHEAD	GOLDEN SHINER	BLACK BULLHEAD	BROWN TROUT	TESSELATED DARTER	CHAIN PICKEREL	COASTAL SHINER	BLUEHEAD CHUB	FLAT BULLHEAD	AMERICAN EEL	FLATHEAD CATFISH	LONGNOSE GAR	RAINBOW TROUT	SPOTTED BASS	CARP	COOSA BASS	GREEN SUNFISH	MADTOM	SILVER REDHORSE	TADPOLE MADTOM	WHITEFIN SHINER	RIVER CARPSUCKER	WHITE BASS			

Table 1-13. Summaries of numbers and biomasses for fish greater than or equal to 1.5-inches long based on all Phase II months, estimated Phase II totals, projected wet water year (25% exceedance), projected average water year (50% exceedance), and projected dry water year (75% exceedance) for all species recovered during all months of Phase II sampling. Data not adjusted for passage survival.

PROJECTED DRY YEAR MASS(KG)		19130	26023	4616	697	456	647	4758	1496	1051	621	816	73	273	26	2088	; ; ;	7 0	n c		77	13	٤,	-1	0	0	8	-	24	41	65	12	132	31	67	67	28	0	83) -	⊣ <) K		63612
PROJECTED DRY YEAR NUMBER	1	1107883	990155	351890	81313	59416	41551	51131	30251	25209	9672	4302	4197	3682	3212	2700	1491	731	400	0000	767	2560	7237	300	233	459	384	330	11.	244	250	06	92	193	97	45	44	48	79	ŗ.		25		8773589
PROJECTED AVERAGE YEAR MASS(KG)	0.00	14936	65122	0775	295	291	541	2803	1225	851	438	576	45	246	78	1300	33	27			2	ר ה	5 -	⊣ (> c	۰ د	⊣ ¢	> 6	77	7 0	80.	07,	113	18	62	56	24	0	52	•	1 C	27	11	
PROJECTED AVERAGE YEAR NUMBER	5035033	000000	238075	016067	00700	38126	33137	31101	24909	20128	7733	2932	2394	3137	2585	1790	1337	661	523	271	372	2000	670	24.0	307	200	203	104	100	2 6	100 100		/0;	80T	06	38	37	34	49	48	28	15		6389903
PROJECTED WET YEAR MASS(KG)	3257	1303	514	104	# 0C	9 2		381	216	157	48	7.1	4	57	15	160	4	ဖ	2	4	. =	19	C	o C	o c	o	o c	α	o c	o c	o	4 6	y -	٦ ٢	T T	T.3	ഗ	0	ຜ ້	, 0	0	2		9544
PROJECTED WET YEAR NUMBER	899720	168784	37418	12803	3788		5233	4031	4509	3532	1307	313	194	869	480	227	313	154	118	88	56	61	45	92	99	22	1 0	42	1.0	3.5	11	1 6	ο σ	, ,	0 G	0 (ж (7)	ស	13	m	1		1144871
PHASE II MONTHS TOTAL MASS(KG)	10566	16482	1738	385	152	418	1101	TOTT	0.60	110	7/7	364	12	1.94	5/	582	30	22	9	10	4	59	-	0	0	0	0	21	0		ı o	108	000	1 0	ት ቢ ር	3 6	7.7) (27	0	0	25		34193
PHASE II MONTHS TOTAL NUMBER	2700434	650144	117146	47819	20570	24865	10736	10690	10000	000 F	4 202	1100	9611	2346	9161	846	1066	260	456	246	203	190	199	182	254	29	46	106	37	100	99	64	11	7.1	1 %	ם מ	33	700	26	42	0	14	#======	3622036
PERCENT BY MASS	26.11	52.80	5.03	0.87	0.47	0.92	4.86	1 94	. 20	4.C		* O	0.0	2.00	0.12	2.23	0.0	0.06	0.01	0.02	0.01	0.17	00.0	00.0	00.0	00.00	0.00	0.05	0.04	0.05	0.02	0.23	0.03	0.06	0.11	100	50.0		0.08	00.0	0.00			99.99
EXPANDED MASS(KG) NETTED	724	1464	139	24	13	26	135	1 2	. 6) (0 0	, ,	۸ 5	7 T	י ני	70	7 (7 (0	~ 1	0	S.	0	0	0	0	0	٦	႕		1	9	1	2	m	-	4 0	· c	V C	> 0	0	N		2773
PERCENT BY NUMBER	74.59	18.61	3.27	0.92	0.56	0.53	0.46	0.37	0.30	0.11	50.0	0.0	50.0				20.0	0.01	0.01	0.01	0.01	00.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	00.0	0.00	0.00	0.00	00.00	00.00	0.00		00.0		0.00			99.98
EXPANDED NUMBER NETTED	228076	56898	9993	2802	1720	1619	1420	1119	918	336	144	134	133	117		, r	0 0	n 1	25	18	16	15	11	11	6	6	œ	7	7	ဖ	4	7	4	m	2	^	2 1		1 0	7 -	٠,		l	302772
NAME	THREADFIN SHAD	BLUEBACK HERRING	YELLOW PERCH	BLUEGILL	SPOTTAIL SHINER	BLACK CRAPPIE	GIZZARD SHAD	WHITE PERCH	WHITE CATFISH	CHANNEL CATFISH	STRIPED BASS	WHITE CRAPPIE	BROWN BIII.I.HEAD	WARMOUTH	HYBRID BASS	LARGEMOITH BASS	VELLOW BILLIUPAD	COLOGN CUINED	DIACK BUILTIERS	BLACK BULLREAD	resserated DARTER	BROWN TROUT	CHAIN PICKEREL	COASTAL SHINER	BLUEHEAD CHUB	WHITEFIN SHINER	GREEN SUNFISH	FLAT BULLHEAD	SPOTTED BASS	FLATHEAD CATFISH	AMERICAN EEL	LONGNOSE GAR	WHITE BASS	RAINBOW TROUT	CARP	COOSA BASS	MADTOM	SILVER REDHORSE	TADPOLE MADTOM	avolision Nathrack	NONINEAN HOGSUCKK	KIVER CARPSOCKER		

Table 1-14. Summary of Phase II data collection over 12 month period from August 1993 to August 1994. Ratios represent the proportion of the catch made in the months of April, May, June, July, August, September, and October compared to the catch for the full annual cycle. Values not corrected for passage survival. Missing values indicate that a species was recovered in only one of the two Phases of sampling.

RATIO DRY YR RATIO DRY YR APR-CCT TO APR-CCT TO ANNUAL CATCH NUM KG 0.48715 0.72096 0.91284 0.88014 0.48743 0.56001 0.84743 0.72096 0.91284 0.95601 0.91284 0.72642 0.91284 0.96524 0.09175 0.96524 0.75215 0.96524 0.75215 0.96524 0.75215 0.96524 0.75215 0.96524 0.75215 0.96524 0.75215 0.7641 0.96975 0.91127 0.88421 0.83677 0.9778 0.9127 0.64384 0.95641 0.9778 0.95641 0.9778 0.052561 0.64384 0.95641 0.9778 0.052561 0.64384 0.95641 0.9778 0.76964 0.9778 0.76964 0.76923 1.00000 1.00000 1.00000 1.00000 0.75599 1.00000 0.75599 1.00000 0.75599 1.00000 0.75599 1.00000 0.75599 1.00000 0.75599 1.00000 0.75599 1.00000 0.75599 1.00000 0.75599 1.00000 0.75599 1.00000 0.75599 1.00000 0.75599 1.00000 0.75599 1.00000 0.75599 1.00000 0.75599 1.00000 0.75599 1.00000 0.75599 1.00000	1.00000 1.00000 0.00000 1.00000
DRY YR OCT TO L CATCH. NUM 48715 991284 48743 86481 991785 99175 70461 81389 97435 75215 70461 991000 00000 00000 00000 00000 00000 00000 0000	
RATHONNA ANNUAL OCCUPANTA ANNUAL OCCUPANTA OCC	1.00000 1.00000 0.23698 0.13990
ARTIO AVE. YR ARR-OCT TO ANNUAL CATCH KG 0.80316 0.91745 0.68696 0.91745 0.98774 0.99815 0.98774 0.99815 0.99815 0.99815 0.99815 0.99815 0.97796 0.97796 0.97308 0.7779 1.00000	1.00000 1.00000 0.00000 1.00000
ANNUAL CATCH NU 0.60236 0.94110 0.60236 0.94110 0.94110 0.98366 0.984068 0.98366 0.42729 0.98366 0.42729 0.98366 0.99490 0.99490 0.99490 0.99490 0.99490 0.99490 0.99490 0.99200 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.000000	1.00000 1.00000 1.00000 1.00000 1.00000
RATIO WET YR APR-OCT TO ANNUAL CATCH KG 0.95640 0.97571 0.97571 0.977115 1.00000 0.98726 0.99726 0.90000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	1.00000
APR-OCT TO ANNUAL CATCH NUM 0.98554 0.98254 0.98254 0.98254 0.98256 0.99256 0.99256 0.99256 0.99256 0.99256 0.99256 0.99256 0.99256 0.99256 0.99216 0.	1.00000 1.00000 1.00000 0.27273 1.00000
RATIO APR-OCT TO ANNUAL CATCH KG 0.85773 0.96107 0.69065 0.87500 1.00000 0.8118 0.87179 0.45185 0.91667 0.79310 1.00000	1.00000
APRANUA NUM	1.00000 1.00000 1.00000 0.2222 1.00000
ACATCH ANNUAL 228076 56893 2802 1119 1119 1119 132 134 132 134 1117 1117 1117 1117 1117 1117 1117	000 0 141
ო	000011.
COMMON NAME THREADFIN SHAD BLUEBACK HERRING YELLOW PERCH BLUEGILL BLACK CRAPPIE SPOTTAIL SHINER WHITE CATFISH GIZZARD SHAD CHANNEL CATFISH GIZZARD SHAD CHANNEL CATFISH BROWN BULLHEAD STRIPED BASS WARMOUTH BASS HYBRID BASS YELLOW BULLHEAD GOLDEN SHINER BLACK BULLHEAD BROWN TROUT TESSELATED DARTER COASTAL SHINER BLUEHEAD CHUB FLAT BULLHEAD AMERICAN EEL COASTAL SHINER BLUEHEAD CHUB FLAT BULLHEAD AMERICAN EEL COASTAL SHINER BLUEHEAD CHUB FLAT BULLHEAD AMERICAN EEL COASTAL SHINER BLUEHEAD CATFISH COOSA BASS CARP	MADTOM SILVER REDHORSE TADPOLE MADTOM WHITEFIN SHINER RIVER CARPSUCKER WHITE BASS
COMMON NAME THREAD BLUEBA YELLOW BLUEGI BLUEGI BLUEGI BLUEGI WHITE CHANNE BROWN WAIRTE LARGEM HYBRIDD YELLOW GOLDEN BROWN COASTA BLUEHE FLATHE LONGNO SPOTTE CARP	MAH TAI WHI WHI

Table 1-15. Annual projected entrainment obtained by expanding Phase III entrainment using an expansion factor defined as (Phase II annual entrainment) divided by (Phase II April October entrainment). These data are for all fish greater than or equal to 1.5-inches long and the data are not adjusted for passage survival. Missing values indicate that a species was not recovered during the April-October time period. The expansion factor was also applied to the mean hourly entrainment rate, by month, for projected entrainment for wet, average, and dry water years. Projections for entrainment of 2 and 3 standard errors of the mean area also

PARTIAL/ANNUAL PII EXPANSION WET YR (KG)	0.95640 0.97571 0.99537 1.00000 0.79167 0.87743 0.96429 0.79528 0.98726	ANN. PROJ. DRY YR ENTRAINMENT (#) 9316803.21	9316803.21 433431.15 109456.79 69465.43 32617.99 40807.61 22618.94 15547.58 17030.12 6530.59 2789.07 1731.48	
ANN. PROJ. WET YR + 3 SE (KG)	2642.20 2248.62 920.26 420.00 234.95 85.48 67.96 20.74 153.41 68.88	UAL ION KG	0.80316 0.91745 0.97796 0.99815 0.46119 0.85409 0.82474 0.49768 0.82374 0.78993 1.00000	
ANN. PROJ. WET YR) + 2 SE (KG)	2338.98 1812.01 1812.01 793.67 353.00 203.37 71.80 58.69 17.63 127.00 54.70		承留 了 """"""	0.69975 0.97778
ANN. PROJ. WET YR ENTRAINMENT (KG)	1732.54 939.83 540.50 218.00 140.21 44.45 40.16 10.37 71.67 27.35	ANN. PROJ. AVE. YR + 2 SE (KG) 11532.01		704.53 24.55
PARTIAL/ANNUAL PII EXPANSION WET YR (#)	0.88658 0.99254 0.99956 0.99868 0.95715 0.85504 0.98946 0.98946 0.98216 0.97444	ANN. PROJ. AVE. YR ENTRAINMENT (KG)	+	607.36 18.41
ANN. PROJ. WET YR + 3 SE (#)	1743106.41 98202.64 14559.46 12580.62 4485.17 4928.41 4935.04 2314.14 4406.37 1732.91 389.95	NUAL SION (#)	0.80236 0.994110 0.99490 0.79314 0.62109 0.84058 0.42729 0.81846 0.79263 0.97607 ANN. PROJ. DRY YR ENTRAINMENT (KG) 10737.05 10737.05 10737.25 7299.73 266.06 301.24 145.72 1079.13	
ANN. PROJ. WET YR #) + 2 SE (#)	1539238.91 79264.98 12604.59 10472.83 3932.49 4105.06 4251.83 1933.14 3544.79 1455.01 352.24		0.29 00.29 00.22 15.68 6.35 6.35 6.35 10.0AL	0.72641 0.95641
ANN. PROJ. WET YR ENTRAINMENT (#)	1131503.90 41390.69 8693.86 6259.27 2829.22 2459.53 2886.44 1171.16 1820.09 910.24 347.44		108432.73 88880.29 30977.97 38377.94 26186.40 17073.90 20288.55 7951.50 2848.73 3033.61 PROJ. PART. PROJ. PART. PROJ. PART. 580.35 63.16 646.06	5268.40 0 4416.54 0
NAME	THREADFIN SHAD BLUEBACK HERRING WHITE PERCH BLACK CRAPPIE CHANNEL CATFISH YELLOW PERCH BLUEGILL SPOTTAIL SHINER GIZZARD SHAD WHITE CATFISH STRIPED BASS LARGEMOUTH BASS	ANN. PROJ. AVE. YR ENTRAINMENT (#) 6729098.13 318434.79	н	4441.04 3521.52

PARTIAL/ANNUAL PII EXPANSION WET YR (KG)	0.91250 1.00000 1.00000 1.00000 0.98246 1.00000 1.00000	ANN. PROJ. DRY YR ENTRAINMENT (#) 2133.93 993.00 643.00 1063.52 632.00 377.64 371.60 174.00 176.39 771.77
ANN. PROJ. WET YR + 3 SE (KG)	49.32 13.00 16.00 5.00 2.00 6.00	PARTIAL/ANNUAL PII EXPANSION AVE. YR (KG 0.61154 1.00000 0.75556 0.92308 1.00000 0.95122 0.77778 1.00000 0.00000
ANN. PROJ. WET YR 3) + 2 SE (KG)	40.55 10.00 12.00 4.00 4.00	ANN. PROJ. AVE. YR + 3 SE (KG) 654.09 46.00 113.82 40.08 5.00 38.90 113.82 40.08 5.00 38.90 14.14 33.00 38.90 14.14 33.00 0.884 0.47989 1.00000 0.64384 0.88421 1.00000 0.64384 0.88421 1.00000 0.64384 0.88421 1.00000 0.93040 0.76923 1.00000
ANN. PROJ. WET YR ENTRAINMENT (KG)	21.92 3.00 6.00 2.00 1.02 1.00	ANN. PROJ. AVE. YR + 2 SE (KG) 536.35 34.00 1.00 90.00 31.42 4.00 29.44 10.29 25.00 ANN. PROJ. PROJ. DRY YR 3 SE (KG) 11250.30 53.00 177.06 53.00 177.06 52.67 15.60 44.00
PARTIAL/ANNUAL PII EXPANSION WET YR (#)	0.88987 1.00000 1.00000 0.98958 1.00000 0.98138 1.00000 1.00000 1.00000 1.00000	ANN. PROJ. AVE. YR ENTRAINMENT (KG) 459.50 14.00 0.00 58.24 20.58 2.00 12.62 3.86 11.00 11.00 ANN. PROJ. DRY YR + 2 SE (KG) + 1 2 SE (KG) 1000 11.34 45.24 5.00 33.00 33.00
ANN. PROJ. WET YR + 3 SE (#)	170.81 415.00 188.00 161.00 169.77 224.00 182.40 255.00 159.00 509.67 174.00	PARTIAL/ANNUAL PII EXPANSION AVE. YR (#) 0.62626 1.00000 0.66082 0.95164 1.00000 0.95164 1.00000 0.95164 1.00000 0.95164 0.9527 1.00000 0.28079 0.49315 0.25258 ANN. PROJ. DRY YR ENTRAINMENT (KG) 585.56 14.00 0.00 68.34 2.00 12.90 3.90 11.00
ANN. PROJ. WET YR #) + 2 SE (#)	142.72 315.00 150.00 128.00 134.40 168.00 141.64 190.00 121.00 363.00 39.00	ANN. PROJ. P. P. AVE. YR + 3 SE (#) 2334.50 2835.00 1288.00 1288.00 1288.00 1590.45 1139.08 1370.46 540.00 3532.91 1030.11 2042.94 540.00 3532.91 1030.11 2042.94 DRY YR (#) DRY YR (#) 0.51407 1.00000 0.52561 0.9127 1.00000 0.83677 0.76964 1.00000 0.23698 0.37765
d) ANN. PROJ. WET YR ENTRAINMENT (#)	85.41 116.00 73.00 61.00 63.66 57.00 60.12 60.12 60.12 73.33	ANN. PROJ. AVE. YR + 2 SE (#) 1938.50 2152.00 1027.00 1266.61 913.16 1135.00 692.15 1016.64 410.00 2558.60 784.75 1496.57 ANN. PROJ. PART 4256.20 3588.00 1651.42 629.00 5219.87 1156.82 1651.42 629.00 5219.87
Table 1-15 (Continued)	HYBRID BASS LONGNOSE GAR CHAIN PICKEREL WHITE CRAPPIE WARMOUTH GOLDEN SHINER BROOM BULLHEAD TESSELATED DARTER BLACK BULLHEAD WHITEFIN SHINER SPOTTED BASS GREEN SUNFISH	ANN. PROJ. AVE. YR 1148.09 786.00 507.00 620.44 461.31 390.00 293.61 310.20 150.00 523.53 294.03 403.84 ANN. PROJ. ANI DRY YR + 2 SE (#) + 2 SE (#) 3548.13 2723.00 1300.00 2159.38 1240.03 1516.00 896.30 1223.94 477.00 3738.73 1116.57

Table 1-15. (Continued)	ned)								
NAME	ANN. PROJ. WET YR ENTRAINMENT (J. AN (#) +		ANN. PROJ. WET YR + 3 SE (#)	PARTIAL/ANNUAL PII EXPANSION WET YR (#)	ANN. PROJ. WET YR ENTRAINMENT (KG)	7. ANN. PROJ. WET YR (KG) + 2 SE (KG)	7. ANN. PROJ. WET YR + 3 SF (KG)	PARTIAL/ANNUAL PII EXPANSION
REDBREAST REDEAR SILVER REDHORSE FLATHEAD CATFISH	1	·	56.00 59.00	78.00 79.00	1.00000 1.00000	1.00	· · · · · ·	,	1.00000
WILLE BASS YELLOW BULLHEAD BLACKBANDED DARTER CREEK CHUB NORTHERN HOGSUCKR	œ	30.00 6.00 3	111.00 32.00	153.00 45.00	0.33333 1.00000	1.00	1.00	7.00	1.00000
RIVER CHUB STRIPED KILLIFISH FLIER									
ANN. PROJ. AVE. YR ENTRAINMENT (#)	ANN. PROJ. AVE. YR + 2 SE (#)	ANN. PROJ. AVE. YR + 3 SE (#)	PARTIAL/AN PII EXPAN AVE. YR	PARTIAL/ANNUAL PII EXPANSION AVE. YR (#)	ANN. PROJ. AVE. YR ENTRAINMENT (KG)	ANN. PROJ. AVE. YR + 2 SE (KG)	ANN. PROJ. AVE. YR + 3 SE (KG)	PARTIAL/ANNUAL PII EXPANSION AVE. YR (KG	ANN. PROJ. DRY YR ENTRAINMENT (#)
• • • • • • • • • • • • • • • • • • • •	- •		• •			• •	•		
93.00 99.72 257.14	466.00 307.34 925.71	653.00 410.33 1254.86	1.000C 0.6117 0.1944	1.00000 0.61170 0.19444	11.00	38.00 1558.00	53.00	1.00000	119.00 133.06
35.00	185.00		0.1	1.00000	2.00	7.00	175.50 10.00	0.22222 1.00000	428.89 41.00
			• •		• •	• •			
					• • •	• •			
		•	•						•
ANN. PROJ. AN DRY YR + 2 SE (#) +	IN. PROJ. DRY YR 3 SE (#)	PARTIAL/ANNUAL PII EXPANSION DRY YR (#)	ANN. PROJ. DRY YR ENTRAINMENT (PROJ. YR ENT (KG)	ANN. PROJ. , DRY YR + 2 SE (KG) +	ANN. PROJ. DRY YR 3 SE (KG)	PARTIAL/ANNUAL PII EXPANSION DRY YR (KG)		
	•	•		•	•	•	•		
597.00 407.26	836.00 544.35	1.00000	11	1.00	53.00	74.00	1.00000		
1536.85 216.00	2087.26 304.00	0.13990	, v	56.83	206.67	284.17 13.00	0.19355 1.00000		
								- 13FP	
• •				•	٠	•			
٠					• •				
•							, •		

MAME NAME NAME BLUEHEAD CHUB BROWN TROUT CASTAL SHINER COOSA BASS FLAT BULLHEAD MADTOM RAINBOW TROUT RIVER CARPSUCKER TADPOLE MADTOM TROUT ANN. PROJ. AND. ANN. PROJ. AND. ANN. PROJ. AND. AND. AND. AND. AND. AND. AND. AND.	YR WET YR SNT (#) + 2 SE (#)	R WET YR (#) + 3 SE (#)	PII EXPANSION WET YR (#)	WET YR	WET	ANN. F WET	PARTIAL/ANNUAL PII EXPANSION
R				T A TANDEST AND THE	(KG) + 2 SE (KG)	٠	WET YR (KG)
R === ANN. + 2			1.00000				1.00000
R 			1.00000	•		•	1.00000
R ANN. + 2			1,00000	•			T.00000
R === ANN. A + 2			1.00000	•	•	•	1.00000
ANN. + 2			1.00000	•			T:00000
ANN. + 2			1.00000	•		•	1.00000
ANN. A A			1.00000				1.00000
ANN +	33.12 1664095.35	.35 1895507.63		3827.32	5955.97	7018.48	
+	ANN. PROJ. R	PARTIAL/ANNUAL PII EXPANSION	ANN. PROJ.	ANN. PROJ.	ANN. PROJ.	PARTIAL/ANNUAL	ANN. PROJ.
	+	AVE. YR (#)	ENTRAINMENT (KG)	+ 2 SE (KG)	+ 3 SE (KG)	AVE. YR (KG	DRY YR ENTRAINMENT (#)
	• •	0.83204	•	•	•	1.00000	
•	•	1.00000				1,00000	•
•		1.00000	٠	•	٠	1.00000	- •
• •		1.00000	•	•	•		•
•	•	1.00000	• •			1.00000	•
•	•	1.00000	•	٠	•		
•	•	1.00000	•	•	•	1.00000	
		1.00000				1.00000	•
7270509.94 10170902.70	11621100.20		34422.97	44451.90	53382.06		10078432.31
ANN. PROJ. DRY YR + 3 SE (#)	PARTIAL/ANNUAL PII EXPANSION DRY YR (#) 1.00000 0.75599 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	ANN. PROJ. DRY YR ENTRAINMENT (KG)	ANN. PROJ. DRY YR + 2 SE (KG) + - 2 SE (KG) + - 3 SE (KG) + - 4 SE (KG) + - 5 SE (KG) + - 6 SE SE (KG) + - 6 SE SE (KG) + - 6 SE SE SE (KG) + - 6 SE SE SE SE (KG) + - 6 SE	DRY YR 3 SE (KG)	PARTIAL/ANNUAL PII EXPANSION DRY YR (KG) 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	······································	

Table 1-16. Summaries of numbers and biomasses for fish greater than or equal to 1.5-inches long based on all Phase II months, estimated Phase II totals, projected wet water year (25% exceedance), and projected dry water year (75% exceedance) for all species recovered during all months of Phase II sampling. Data adjusted for passage survival.

	EXPANDED	PERCENT	EXPANDED	PERCENT	PHASE II MONTHS	PHASE II	PROJECTED	PRO,TECTED	CETCAG	COO COO		
NAME	NUMBER NETTED	BY NUMB E R	MASS (KG) NETTED	BY MASS	TOTAL	TOTAL MASS (KG)	WET YEAR NUMBER	WET YEAR MASS(KG)	AVERAGE YEAR NUMBER	AVERAGE YEAR MASS(KG)	DRY YEAR NUMBER	PROJECTED DRY YEAR MASS(KG)
THREADFIN SHAD	198085	75.59	656	27.66	2620563	10111	850646	3135	6580.707	1,00		
BLUEBACK HERRING	55385	21.13	1420	59.86	636725	16151	165854	4239	839172	71669	1715170	16495
YELLOW PERCH	3059	1.17	42	1.77	43140	599	13264	176	74127	79917	930903	24362
BLUEGILL	1854	0.71	18	0.75	34765	300	9820	9.6	45035	000	77443	1305
GIZZARD SHAD	1126	0.43	104	4.37	10428	1033	4004	340	00704	# C	70000	504
BLACK CRAPPIE	839	0.32	16	0.67	13864	277	3402	0 0	1006	2200	3/829	3506
WHITE PERCH	697	0.27	36	1.52	11826	616	2904	15.	15619	200	21088	405
SPOTTAIL SHINER	387	0.15	က	0.12	4539	33	911	7	01061	570	18282	9/6
WHITE CATEISH	171	0.07	8	0.33	2869	132	814	38	3454	160	12984 3805	V C
STRIPED BASS	85	0.03	18	0.75	1060	241	195	50	1677	360	2380	1 / S
WARMOUTH	76	0.03	8	0.10	1339	45	363	12	1761	09	2083	405
CHANNEL CATEISH	67	0.03	2	0.08	1149	33	313	80	1441	44	1594	, r.
HIBKID BASS	20	0.02	36	1.52	607	401	158	108	1091	759	1539	1133
TADDEMONENT DAGS	20.0	0.02	П .	0.04	498	11	95	2	895	18	1444	90
DANGEMOUTH BASS	40	0.02	-1	0.04	731	16	211	2	916	18	1012	2 6
BROWN BOLLHEAD	31	0.01	m)	0.13	616	52	184	15	733	63	791	. 6
IELLOW BULLHEAD	01	00.00	0	0.02	139	9	41	2	165	7	179	ς α
GOLDEN SHINEK	- 1	00.0	0	0.00	135	2	37	1	155	2	174	o er
BLACK BULLHEAU	Ω•	0.00	0 .	0.01	69	ო	25	H	9/	m	82) m
BROWN TROUT	.	00.00	-	0.05	53	17	17	Ω	62	19	79	٠ د د
	4	0.00	0	00.00	70	0	18	0	94	0	114	9 0
GREEN SUNFISH	4	0.00	0	00.00	39	0	3	0	103	0	164	o c
TESSELATED DARTER	T	00.00		0.00	54		16	0	98	. 2	121	۰ ۳
BLUEHEAD CHUB	ന	0.00	0	00.0	72	0	19	0	137	0	179	n c
COASTAL SHINER	က	00.00	0	00.0	51	0	16	0	61	· C	99	o c
SPOTTED BASS	ო	00.00	0	0.02	20	0	3	0	75	· cc	123	· •
CARP	7	0.00	2	0.10	29	43	7	10	31	46	27	4 R
COOSA BASS	5	00.00	-1	0.04	29	18	7	4	30	10	, w	. 6
FLAT BULLHEAD	2	00.00	0	0.02	30	9	12	2	31	, (200	۲,
MADTOM	2	00.0	0	0.00	32	0	m	0	34	o c	60	~ c
WHITE BASS	2	00.00	0	0.01	9	-	4	1	52.	, o) r	С
WHITEFIN SHINER	2	0.00	0	00.0	വ	0	4	0	96		2 0	2
AMERICAN EEL	т	0.00	0	0.00	6	-1	2	0	:=	۰ -	8 -) (
FLATHEAD CATFISH	-1	0.00	0	0.00	27	0	6	0	1 60	10	5 6	7 6
LONGNOSE GAR	T	00.0	1	0.05	14	20	LC;	7	0 -	7 5) ·	າເ
RAINBOW TROUT	-	0.00	0	0.02	20	14) LC	. 7	# H	17	010	53
SILVER REDHORSE	-	0.00	Н	0.04	12	12	۰ ۵	۰, ۲۰	2 6	0 6	17	61
NORTHERN HOGSUCKR	0	00.00	0	00.0	0	0	ı -	, ,	1 1 r.	63	90	38
RIVER CARPSUCKER	0	00.0	1	0.04	7	13	- ۱	· -	o	·	O .	٥,
TADPOLE MADTOM	0	0.00	0	0.00	11	0	1 4	4 C	<u>.</u> ۳	# C	T T	19
											ı	O !
	262061	100.00	2373	100.13	3385652	30208	1053403	8477	5281112	_	95	49949

Table 1-17. Summaries of numbers and biomass for fish greater than or equal to 1.5-inches long based on April through October of Phase II netting, projected to monthly Phase III sampling, projected wet water year (25% exceedance), projected average water year (50% exceedance), and projected dry water year (75% exceedance) for all species recovered. Data adjusted for passage survival.

	PROJECTED	DRY YEAR MASS(KG)	0	12982	22319	7 * *	4 LO	404	950	1484	6/	168	65	366	44	54	637	19	89	ထ	က	ന	20	0	0	8	0	54	23	7	0	0	0	7	0	23	0 -	i e	3 °) -	64	0 0		41189
	PROJECTED	DRY YEAR NUMBER	7700000	5520245	67173	70007	40027	18617	9/181	14308	1/201	36/4	1945	1801	9767	y	156	/ GB	16/	6/T	174	82	29	114	99	86	86	37	36	33	52	48	20	13	34	16	27			? -	7 -	T 4		4394128
	PROJECTED	AVERAGE YEAR MASS(KG)	11,400	20432	20101	300	263	000	010	5871	P	L D4	300	100) o	9 6	250	C C	ວີ	~ •	2 °	m	19	0	0	٦	0	46	19	9	0	0	0	ส	0	21	18	23	?	· •	* * C	> C		36875
	PROJECTED	AVERAGE YEAR NUMBER	. 2926995	805332	57907	42612	18215	15402	10402	01/77	7171	1507	1375	2071	899	200	70,	000	200	7 L	Las	97	62	94	61	75	91	31	30	31	41	34	66 `	11	31	14	25	22	11	œ	13.	10		3898505
	PROJECTED	WET TEAR MASS (KG)	3042	4171	165	81	69	150	000	2,7	. 86	5 -	1 6	· «	۰ ۵	102	1 0	<u>۔</u> ۱ تر	? 6	7 +	⊣ -		റ (o '	o '	٥,	0 ;	10	4	2	0	0	0	0	0	7	4	က	0	٦	0	0		8243
	PROJECTED	WEI IEAK NUMBER	784313	163938	12300	9764	3400	2903	2950	882	814	358	191	313	210	147	1 1	184	5.7		ر د د د	7 -	7 -	ης. Τ	16	97.	6T	- 1		$1\overline{2}$	ഗ	m I	ស	7.	ດ . ເ	S	ស	2	2	1	4	· ન		983021
PHASE III	MONTHS	MASS (KG)	10111	16151	599	300	277	616	1033	333	132	45	241	33	16	401	11	52))		1 "	, [ì.	> 0	ວ້	٦,	> (4 ·	87	۰٥	0 (> (ο,	٦ ،	0 ;	20	14	12	ı	13	0	0		30208
PHASE III	MONTHS	NUMBER	2620563	636725	43140	34765	13864	11826	10428	4539	2869	1339	1060	1149	731	607	498	616	139	135	9 6	, r	5 5	2 :	10	ָרָ רְּ	7/	60	8 6	000	9.0 9.0	32	02	ν.	77	Τđ	20	12	9	7	11	5		3385652
	PERCENT	MASS	26.81	63.04	1.55	0.73	0.73	1.62	2.53	0.11	0.34	0.11	0.69	0.08	0.05	1.11	0.03	0.14	0.02	00.00	0.01	90			90.0		5.5	11.0	60.0	70.0	00.0	9.0	00.0	000	00.0	0.00	0.02	0.04	0.01	0.04	00.0	00.00		100.11
	EXPANDED MASS (KG)	NETTED	588	1383	34	16	16	35	26	က	80	2	15	2	п	24		ო	0	0	0		1 C	· c	, c	· c	۰ د	۰ ۲	- C	0 0	-	o c	o c	> <	> •	٦,	0	1	0	← 1	0	0		2194
	PERCENT BY	NUMBER	71.13	25.50	1.11	0.83	0.39	0.32	0.29	0.16	0.08	0.03	0.03	0.03	0.02	0.02	0.02	0.01	0.00	0.00	00.0	00.00	00.00			00.00		00.0	8 6		900					00.0	0.00	0.00	0.00	0.00	0.00	00.00		99.97
	EXPANDED NUMBER	NETTED	-	u)	2371	1762	837	688	613	340	166	72	70	99	39	36	33	31	10	7	ស	4	7	۰ ۳		^	1 0	1 0	10	1 0	N C	10	7 -	1 -	- ۱	٠,	٠,	٦,			0	0		213058
J		NAME	THREADFIN SHAD	BLUEBACK HERRING	YELLOW PERCH	BLUEGILL	BLACK CRAPPIE	WHITE PERCH	GIZZARD SHAD	SPOTTAIL SHINER	WHITE CATFISH	WARMOUTH	STRIPED BASS	CHANNEL CATFISH	LARGEMOUTH BASS	HYBRID BASS	WHITE CRAPPIE	BROWN BULLHEAD	YELLOW BULLHEAD	GOLDEN SHINER	BLACK BULLHEAD	BROWN TROUT		CONSTRI CHINER	TESSELATED DARTER	BLUEHEAD CHUB	CARP	COORD BASS	FLAT BILL HEAD	UNITED THE	MADEN SOMETSH	SECTION BASE	AMERICAN EFT	בים המחשה היה היה היה היה היה היה היה היה היה ה	TONGNOSE GAR	LOINGING STORY	KAINBOW TROUT	SILVER REDHORSE	WHITE BASS	RIVER CARPSUCKER	TADPOLE MADTOM	WHITEFIN SHINER	#1	

Table 1-18. Summary of Phase II data collection over 12 month period from August 1993 to August 1994. Ratios represent the proportion of the catch made in the months of April, May, June, July, August, September, and October compared to the catch for the full annual cycle. Data corrected for passage survival. Missing values indicate that a species was recovered in only one of the two Phases of sampling.

		1	Turne to co	Samping.							
		r G	FGIN	RATIO	RATIO	RATIO WET YR	RATIO WET YR	RATIO AVE. YR	RATIO AVE. YR	RATIO DRY YR	RATIO DRY YR
	COMMON	CATCH	CATCH	ANNUAL CATCH	ANNUAL CATCH	APR-OCT TO	APR-OCT TO	APR-OCT TO	APR-OCT TO	APR-OCT TO	APR-OCT TO
OBS	NAME	APR-OCT	ANNUAL	NUMBERS		WON	ANNOAL CAICH	ANNOAL CATCH NU	ANNUAL CATCH KG	ANNUAL CATCH NUM	ANNUAL CATCH KG
(THREADFIN SHAD	151542	198085	0.76504	0.89634	0.92202	0.97033	20087	0 05,400		
7	BLUEBACK HERRING	54336	55385	0.98106	0.97394	0.98845		0.000.0	00000	0.28116	0.78703
m·	YELLOW PERCH	2371	3059	0.77509	0.80952	0.92732	0.93750	0.78119	0.94322	0.93944	0.91614
4	BLUEGILL	1762	1854	0.95038	0.88889	0.99430	00190	0.0010	0.01000	0.6/545	0.72107
ស	BLACK CRAPPIE	837	839	0.99762	1,00000	0.99941	1 00000	70756 O	1 0000	0.91207	0.82341
9	WHITE PERCH	688	697	0.98709	0.97222	75666 O	00000	0.99/26	1.00000	0.99534	0.99753
7	GIZZARD SHAD	613	1126	0.54440	0 53846	000000	0.99558	0.986T/	0.98301	0.97799	0.97336
80	SPOTTAIL SHINER	340	387	0.87855	1.00040	0.700.0	0.83294	0.52285	0.58409	0.37793	0.42327
0	WHITE CATFISH	166	171	97076	1.00000	7 1898 J	1.00000	0.84470	0.83077	0.81416	0,79798
10	WARMOUTH	72	17.1	0.0.00	1.0000	1.0000	1.00000	0.96323	0.96250	0.94326	0.93855
11	STRIPED BASS	2.0	- C	0.94.0.0	1.00000	0.98623	1.00000	0.96366	0.93333	0.93375	0.91549
12	CHANNEL CATETOR	2 4	7 6	0.00000	0.83333	0.97949	0.98000	0.81992	0.83611	0.75672	0.75464
	LARGEMONTH BASS	000	0 4	0.9820	1.00000	1.00000	1.00000	0.97294	0.90909	0.95734	0.84615
? -	מסקם עדממאו	n (4. r ⊃ (0.97500	1.00000	0.99526	1.00000	0.98144	1.00000	0 06730	00000
7 -	HIBKID BASS	36	20	0.72000	0.66667	0.93038	0.94444	0.71586	0.69565	60.00	1.0000
2 .	WHITE CRAPPIE	33	48	0.68750	1.00000	1.00000	1.00000	0.73296		40.00.0	0.30222
9	BROWN BULLHEAD	31	31	1.00000	1.00000	1.00000	1.0000	00000	5000	0.09549	0.73077
17	YELLOW BULLHEAD	10	10	1.00000	•	1.0000	1.0000	00000	1.0000	T.00000	1.00000
18	GOLDEN SHINER	7	7	1,00000		1.0000	1.0000	1.0000	1.00000	1.00000	1.00000
19	BLACK BULLHEAD	ស	τĊ	1.00000	•	1.00000	1.0000	1.00000	1.00000	1.00000	1.00000
20	BROWN TROUT	4	9	1 00000	• • • • • • • • • • • • • • • • • • • •	1.00000	1.0000	1.00000	1.00000	1.00000	1.00000
21	CHAIN PICKEREL	7	7	1.0000	T . 00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000
22	COASTAL SHINER	. (1	۰, ۳	1.0000	•	T.00000		1.00000		1.00000	
23	TESSELATED DARTER	י מ	· •	1.0000	•	1.00000		1.00000	•	1.00000	
20	ALITEMENT CHIE	د	. (0.0000		1.00000	•	0.87209	0.50000	0.80992	0.66667
1 C	Chos	7 (n (0.66667	•	1.00000		0.66423		0.54749	
7 0	CONF.	7 (2 (1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1 00000	
0 0	COUSA BASS	7	2	1.00000	1.00000	1.00000	1.00000	1.00000	1.0000	1.0000	1.00000
7 0	FLAT BULLHEAD	2	2	1.00000	•	1.00000	1.00000	1.00000	1.0000	1.0000	1.0000
ρ ¢	GREEN SUNFISH	2	ም	0.50000	•	1.00000		0.39806		1.00000 0 31707	T.00000
200	MADTOM	2	7	1.00000		1.00000		1.00000		000001	•
2	SPOTTED BASS	2	m	0.66667		1.00000	•	0.52000	00000	70000	
3.	AMERICAN EEL	-	п	1.00000	-	1.00000		, 00000	1.0000	0.40630	0.0000
32	FLATHEAD CATFISH	-1	1	1.00000		1.00000		0.0000.0	00000	1.0000	1.00000
33	LONGNOSE GAR	-	П	1.00000	1.00000	1.0000	1 00000	1,000	00000.	0.85000	0.0000
34	RAINBOW TROUT	н	1	1.00000		1 00000	1.0000		1.00000	1.00000	1.00000
32	SILVER REDHORSE	н	-	1.00000	1,0000	1.0000	1.0000	1.00000	1.00000	1.00000	1.00000
36	WHITE BASS	1	2	0.5000		20000	00000	1.00000	T.00000	1.00000	1.00000
37	RIVER CARPSUCKER	0	0		1 00000		0,0000	1.0000	0.22222	0.16129	0.20000
38	TADPOLE MADTOM	c) C		70000	1.0000	T.00000	1.00000	1.00000	1.00000	1.00000
39	WHITEFIN SHINER	0	0 0	. 0		1.0000	•	1.00000		1.00000	•
40	NORTHERN HOGSUCKR		1 C		•	0.25000		0.27778	•	0.23529	•
							•		•		•

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Table 1-19. Annual projected entrainment obtained by expanding Phase III entrainment using an expansion obtained from Phase II data. The expansion factor was also applied to the mean hourly entrainment rate, by month, for projected entrainment for wet, average, and dry water years. Projections for entrainment of 2 and 3 standard errors of the mean also provided. Data adjusted for passage survival.

PARTIAL/ANNUAL PII EXPANSION WET YR (KG)	0.97033 0.98396 0.98396 1.00000 0.93750 0.85294 1.00000 1.00000	ANN. PROJ. DRY YR ENTRAINMENT (#)	7616835.07 313069.32 56175.25 33309.12 11904.76 8813.36 12804.00 4841.82 2217.60 1278.70 1394.17		
ANN. PROJ. WET YR + 3 SE (KG)	2552.73 1786.66 475.15 263.00 48.74 25.60 130.14 7.00 30.00 2.00 24.49	PARTIAL/ANNUAL PII EXPANSION AVE. YR (KG	0.85480 0.94322 0.98301 1.00000 0.81680 0.58409 0.90909 1.000000000000000000000000000	X* =	
ANN. PROJ. WET YR G) + 2 SE (KG)	. 2262.11 1447.22 409.71 223.00 41.48 21.33 107.86 6.00 26.00 200.41 12.00	ANN. PROJ. PAF AVE. YR PJ + 3 SE (KG)	11775.87 13966.01 4126.10 1870.00 237.96 184.87 953.62 65.00 143.00 12.00 210.50 56.10	PARTIAL/ANNUAL PII EXPANSION DRY YR (KG) 0.78703 0.91614 0.9753 0.99753 0.82341 0.72107 0.42327	0.84615 1.00000 0.75464 0.93855
ANN. PROJ. WET YR ENTRAINMENT (KG)	1680.86 769.34 277.84 142.00 29.04 13.87 62.14 3.00 18.00 1.00 1.00 6.00	ANN. PROJ. AVE. YR + 2 SE (KG)	10428.18 11164.96 3551.34 1559.00 206.08 157.93 782.41 52.96 123.20 9.00 179.40	ANN. PROJ. PD DRY YR 3 SE (KG) 14450.60 18833.37 6099.49 2485.14 301.19 273.20 1618.34 91.48	179.64 14.00 337.91 63.93
PARTIAL/ANNUAL PII EXPANSION WET YR (#)	0.92202 0.98845 0.99966 0.99941 0.99430 0.92732 0.73676 0.96817 1.00000 0.99526 0.97949	ANN. PROJ. AVE. YR ENTRAINMENT (KG)	8682.74 7178.61 3554.39 1233.00 165.10 134.67 544.44 42.13 97.90 5.00 172.23 24.94	ANN. PROJ. DRY YR + 2 SE (KG) + 12777.21 15019.54 5263.21 2069.11 2559.89 232.99 1327.74 75.19	154.82 11.00 288.88 51.14
ANN. PROJ. WET YR + 3 SE (#)	1655961.12 79036.05 7889.72 6742.96 3203.27 1450.41 3822.12 829.40 682.00 682.00 636.01 233.80	PARTIAL/ANNUAL PII EXPANSION AVE. YR (#)	0.68995 0.95967 0.98726 0.94201 0.78119 0.52285 0.84470 0.91244 0.91992	ANN. PROJ. DRY YR ENTRAINMENT (KG) 9430.43 7390.79 3589.63 1236.05 176.10 152.55 751.29 43.86	105.18 5.00 190.82 25.57
ANN. PROJ. WET YR + 2 SE (#)	1462977.33 64065.10 6837.35 5664.33 2777.84 1221.80 3074.26 692.03 600.00 511.42 191.94			EN STATE OF THE ST	
A +		ANN. PROJ. AVE. YR + 3 SE (#)	8863854.69 582244.25 65391.38 51303.44 16606.94 10910.33 19973.36 6798.88 2954.98 2954.98 2816.27 1811.16	PARTIAL/ANNUAL PII EXPANSION DRY YR (#) 0.93944 0.97799 0.99534 0.91207 0.67545 0.37793	0.95734 0.96739 0.75672 0.94326
ANN. PROJ. WET YR ENTRAINMENT (#)	1077009.75 34121.18 4730.63 3507.06 1927.99 762.41 1578.53 415.22 435.00 262.24 107.20	ANN. PROJ. AVE. YR + 2 SE (#)	7830468.73 469273.68 469273.68 42654.78 42651.72 14291.72 9214.19 16077.38 5682.51 2559.77 1511.13	NN. PROJ. DRY YR. 3 SE (#) 755004.41 781716.34 94585.54 68926.99 20622.26 16383.11 30735.96	3520.17 3239.64 2707.73 1541.46
NAME	THREADFIN SHAD BLUEBACK HERRING WHITE PERCH BLACK CRAPPIE BLUEGILL YELLOW PERCH GIZZARD SHAD SPOTTAIL SHINER CHANNEL CATFISH LARGEMOUTH BASS STRIPED BASS WHITE CATFISH	ANN. PROJ. AVE. YR ENTRAINMENT (#)	5763695.35 237333.59 38582.60 24982.39 9662.28 5821.91 8283.50 3450.94 1120.80 912.29	4 + 11	3085.63 2585.30 2270.32 1296.57

Table 1-19. (Continued).

PARTIAL/ANNUAL PII EXPANSION WET YR (KG)	0.94444 1.00000 1.00000 1.00000		BNTRAINMENT (#) 884.39 457.00 540.87 233.00 309.96 155.57 95.00 378.25
ANN. PROJ. WET YR + 3 SE (KG)	23.29 12.00 4.00 0.00	PARTIAL/ANNUAL PIE EXPANSION AVE VE	•
. ANN. PROJ. WET YR (KG) + 2 SE (KG)	19.06 9.00 0.00 2.00	. ANN. PROJ. PAF AVE. YR PJ + 3 SE (KG)	286.06 72.00 30.00 2.00 10.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00 0.5622 0.73077 0.91549 1.00000 0.00000 0.66667
ANN. PROJ. WET YR ENTRAINMENT (K	10.59 4.00 1.00 0.00 0.00	ANN. PROJ. AVE. YR + 2 SE (KG)	
PARTIAL/ANNUAL PII EXPANSION WET YR (#)	0.93038 1.00000 1.00000 0.98623 1.00000 1.00000 1.00000	ANN. PROJ. AVE. YR ENTRAINMENT (KG)	
. ANN. PROJ. WET YR :) + 3 SE (#)	9 82.76 129.00 111.00 3 113.56 0 142.00 0 104.00 0 260.00	TIAL/ANNUAL I EXPANSION VE. YR (#)	0.71586 1.00000 0.73296 0.96366 1.00000 0.52000 0.27778 0.39806 ANN. PROJ. DRY YR ENTRAINMENT (KG) 240.12 39.68 14.20 1.00 1.50
J. ANN. PROJ. NET YR (#) + 2 SE (#)	10.00 103.00 103.00 103.00 103.00 103.00 103.00 103.00 103.00 103.00 103.00 103.00 103.00 103.00 138.00 138.00	ANN. PROJ. PA AVE. YR P + 3 SE (#)	1030.93 903.00 855.43 696.31 712.00 784.62 563.01 521.00 1670.40 567.76 567.76 567.76 567.76 100000 0.60494 1.00000 0.59349 0.93375 1.00000 0.93375 1.00000 0.93375 1.00000 0.93375 1.00000 0.23529 0.23529
ANN. PROJ. WET YR ENTRAINMENT	wm 4 w 0 4 0 4	ANN. PROJ. AVE. YR + 2 SE (#)	852.13 722.00 679.44 535.00 538.08 417.39 372.00 1198.80 417.02 ANN. PROJ. PAI + 3 SE (#) 1 1806.80 1147.00 1398.51 915.66 916.00 1089.78 700.07 666.00 2482.00
NAME	HYBRID BASS CHAIN PICKEREL WHITE CRAPPIE WARMOUTH GOLDEN SHINER SPOTTED BASS TESSELATED DARTER REDEAR SILVER REDHORSE WHITEFIN SHINER REDBREAST GREEN SUNFISH	ANN. PROJ. AVE. YR ENTRAINMENT (#)	494.51 359.00 327.44 259.43 180.00 225.00 126.13 74.00 255.60 110.54 ANN. PROJ. PRY YR + 2 SE (#) 1499.33 917.00 1112.07 725.03 688.00 829.02 518.57 476.00 1780.75

Table 1-19. (Continued).

PARTIAL/ANNUAL PII EXPANSION WET YR (KG) 1.00000 1.00000 0.00000	ANN. PROJ. DRY YR ENTRAINMENT (#)	57.00 61.00 39.00 248.00	• • •	21.18					
ANN. PROJ. WET YR + 3 SE (KG) 1.00 3.00 1.00 .	PARTIAL/ANNUAL PII EXPANSION AVE. YR (KG	1.00000 1.00000 1.00000 0.22222		0,0000.	1.00000			• •==	
ANN. PROJ. WET YR H 2 SE (KG) 0.00 2.00 1.00	ANN. PROJ. PA AVE. YR + 3 SE (KG)	3.00 9.00 4.00			1.00	PARTIAL/ANNUAL PII EXPANSION	DRY YR (KG). 1.00000 1.00000 1.00000	 0,00000	 1.00000
ANN. PROJ. WET YR ENTRAINMENT (KG) 0.00 1.00	ANN. PROJ. AVE. YR + 2 SE (KG)	2.00 7.00 3.00 72.00	• • •		1.00	ANN. PROJ. PA DRY YR P	+ 3 SE (KG) 4.00 10.00 5.00 145.00	 	 1.00
PARTIAL/ANNUAL PII EXPANSION WET YR (#) 1.00000 1.00000 0.50000	ANN. PROJ. AVE. YR ENTRAINMENT (KG)	1.00 3.00 1.00 27.00			00:0	ANN. PROJ. DRY YR	+ 2 SE (KG) 3.00 8.00 4.00 110.00	 	 1.00
. ANN. PROJ. WET YR + 3 SE (#) 42.00 31.00 0 74.00 0 74.00 0 22.00	PARTIAL/ANNUAL PII EXPANSION AVE. YR (#) E	1.00000 1.00000 1.00000 0.21154		0.88571	1.00000	ANN. PROJ. DRY YR	ENTRAINMENT (KG) 1.00 3.00 1.00 30.00	 	 00.00
PROJ. ANN. PROJ. YR WET YR 14.00 32.00 9.00 23.00 12.00 32.00 16.00 17.00 6.00 17.00	ANN. PROJ. PA AVE. YR P + 3 SE (#)	153.00 175.00 127.00 794.18		79.03	55.00	PARTIAL/ANNUAL PII EXPANSION	DRY YR (#) E 1.00000 1.00000 1.00000 0.16129	 0.85000	 1.00000
ANN. P WET ENTRAINME 1	ANN. PROJ. AVE. YR + 2 SE (#)	120.00 133.00 96.00 581.45		59.84	39.00	ANN. PROJ. PA DRY YR B	3 SE (#) 169.00 215.00 140.00 1215.20	 89,41	
NAME BROWN BULLHEAD LONGNOSE GAR BLACK BULLHEAD WHITE BASS BLACKBANDED DARTER CREEK CHUB RIVER CHUB STRIPED KILLIFISH FLATHEAD CATFISH FLIER NORTHERN HOGSUCKR YELLOW BULLHEAD TADPOLE MADTOM	ANN. PROJ. AVE. YR ENTRAINMENT (#)	52.00 50.00 36.00 165.45		19.19	7.00	ANN. PROJ. AL DRY YR	+ 2 SE (#) 132.00 164.00 106.00 892.80	 67.06	 43.00

Table 1-19. (Concluded).

PARTIAL/ANNUAL PII EXPANSION WET YR (KG)	1.00000 1.00000 1.00000 1.00000 1.00000	ANN. PROJ. DRY YR ENTRAINMENT (#)	8067489.06
ANN. PROJ. WET YR + 3 SE (KG)	•	5406.80 FARTIAL/ANNUAL PII EXPANSION AVE. YR (KG	1.000000 1.000000 1.000000 1.000000 1.000000
ANN. PROJ. WET YR) + 2 SE (KG)		4615.18 4NN. PROJ. P AVE. YR 3 SE (KG)	======================================
ANN. PROJ. WET YR ENTRAINMENT (KG)	•••••	3031.92 N. PROJ. VE. YR SE (KG) +	======================================
PARTIAL/ANNUAL PII EXPANSION WET YR (#)	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	ANN. PROJ. AVE. YR ENTRAINMENT (KG)	22117.93 ANN. PROJ. PROJ
J. ANN. PROJ. WET YR H) + 3 SE (#)		.42 1762220.19 PARTIAL/ANNUAL PII EXPANSION AVE. YR (#)	1.00000 0.66423 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.20000
(OJ. ANN. PROJ. 'R WET YR IT (#) + 2 SE (#)		1549955 NN. PROJ. AVE. YR 3 SE (#)	PARTIAL/ANNUAL PG 9638701.96 PARTIAL/ANNUAL PII EXPANSION DRY YR (#) 1.00000 0.54749 1.000000 1.000000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.000000 1.00000 1.000000 1.000000 1.000000 1.00000 1.00000 1.00000 1.0
ANN. PROJ. WET YR ENTRAINMENT (#)		1125430.52 ANN. PROJ. AI AVE. YR + 2 SE (#) +	======================================
NAME	AMERICAN EEL BLUEHEAD CHUB BROWN TROUT CARP COASTAL SHINER COOSA BASS FLAT BULLHEAD MADTOM RAINBOW TROUT RIVER CARPSUCKER	ANN. PROJ. AVE. YR ENTRAINMENT (#)	6099161.48 ANN. PROJ. DRY YR + 2 SE (#)

Table 1-20 (Continued).

QUARTER=JUL 1993 TO SEP 1993 MONTH=SEPTEMBER

UNIT 8 NUMBER EVENTS SAMPLED	ı	0	0	c	· c	· c	0	0 '	0	0	0	0	0	C	· c	o c	0 0	> 0	0	0	0	0	0	0	· c	· C		· c	· c						.	> 0	> 0	.	-	> <	> 0	-	۰ د	o (o .	0	0		
		_	_	_	. ~			٠,	_	_	_	_	_	_						_	_	_	_	_	_	. ~	. ~	. ~	. ~																	_	_	_	
UNIT 8 SAMPLING DURATION SUM (HRS)	•	00.0	0.0	00.00	00.00			5	00.00	0.00	0.00	0.00	00.00	00.00	00.00				9.0	0.0	°.	0.0	0.0	0.00	00.00	0.00	0	00.0							96						80.0	3 6	00.0		0.00	00.0	•	0.00	
UNIT 8 ENTRAIN RATE (#/HR)		0.00	0.00	0.00			•	•	00.0	•	•	0.00	00.00	0.00		•		•	•	•	0.00	0.00	0.00	0.00	00.00	00.00	00.00	0.00						•		•	•	•		•	•		•	00.0	00.0	0.00	0.00	0.00	00.00
UNIT 7 NUMBER EVENTS SAMPLED		0	0	0	0	c	· c	•	> 0	>	0	0	0	0	0	· c	· c	o c		> 0	0	0	0	0	0	0	0	0	0	0	· c	· c	· c	o c	o c	· c	o c	o c	o c	· c	o c	o c		0	0	0 (> (5	
UNIT 7 SAMPLING DURATION SUM (HRS)		00:0	0.00	0.00	0.00	00.00	00			00.0	00.00	0.00	0.00	0.00	00.00	00.00	00				0.00	0.00	0.00	0.00	00.0	0.00	00.0	0.00	00.0	0.00	00.0	00.0	00.00	00.00	00.0	00.0	00.0	00.0		00.00			•	•		0.0	00.0	•	
UNIT 7 ENTRAIN RATE (#/HR)	•	0.00			•	0.00				•	0.00	0.00	0.00	00.0	00.0	00.00	0.00				0.00	00.00	0.00	0.00	00.0	00.0	00.0	00.0	00.00	00.00	0.00	00.00	00.00	00.00	0.00	00.00	0.00	00.00	00.0	00.00			2			00.0	00.0	00.0	00.00
UNIT 6 NUMBER EVENTS SAMPLED	(> (0	0	0	0	0	c	· c	> 0	>	0	0	0	0	0	0	c	· c		0	> (0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	c	· c	. c	o c	• •	-	•	•	
UNIT 6 SAMPLING DURATION SUM (HRS)	•	0.00	00.00	0.00	0.00	0.00	0.00	00.0			00.0	0.00	00.00	0.00	0.00	0.00	0.00	0.00			86	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	00.00	0.00	0.00	00.00	00.00	00.00	00.00	00.00	0.00	0.00	00.00	0	00.0				•	
UNIT 6 ENTRAIN RATE (#/HR)	0	•	•		0.00	0.00	00.00	00.00		•	•	•	•	•	0.00	00.0	0.00	00.00					0.00	•	0.00	0.00	0.00	0.00	•	0.00	00.00	00.00	0.00	0.00	0.00	00.0	0.00	0.00	00.00	0.00	00.00	00.00	00	0.00	000	86			00.00
UNIT 5 NUMBER EVENTS SAMPLED R	r	~ [- 1	~ 1	7	7	7	7	,	. [~ (~ (- 1		7	7	7	7	7	. [٠ ٢-	٦ -	~ (~ (7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7		7		
UNIT 5 SAMPLING DURATION SUM (HRS)	000	, ,	067.44	44.290	44.290	44.290	44.290	44.290	44.290	74 290	067.55	ず ,	067.55	44.290	44.290	44.290	44.290	44.290	44.290	44.290	060 77	0000	067.88	44.290	44.290	44.290	44.290	44.290	44.290	44.290	44.290	44.290	44.290	44.290	44.290	44.290	44.290	44.290	44.290	44.290	44.290	44.290	44.290	44.290	•	. 4	4.29) •	
UNIT S ENTRAIN RATE (#/HR)	1500 76		75.57	4.03	2.98	2.81	0.87	0.74	0.27	0 24		9 1.	CT.0	6T.0	0.15	0.13	0.10	0.10	0.08	0.07	10 C	3.5	700	0.0	0.02	0.02	0.02	0.00	00.00	0.00	00.0	0.00	00.0	00.0	0.00	00.0	00.0	00.0	00.0	00.0	0.00	0.00	00.00	0.00	00.00	0.00	0.00		1626.42
COMMON NAME	TUBERDEIN SURD		-		-	-		CHANNEL CATFISH	BLACK BULLHEAD					-				COASTAL SHINER	LARGEMOUTH BASS					SOOG PRO		_	-	•				-							REDBREAST		RIVER CARPSUCKER	SILVER REDHORSE	SPOTIED BASS	TADPOLE MADTOM	WHITE BASS				
MONTH	SEDTEMBER	SEDTEMBED		SEFIEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	O G G G G G G G G G G G G G G G G G G G	CECTEMBER	Serience Ser	SEFIEMBER	SEFTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	CEDTEMBED	CECTEMBER	Serie Telebra	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER		SUM																

Table 1-20 (Continued).

QUARTER=OCT 1993 TO DEC 1993 MONTH=OCTOBER

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	
UNIT 8 SAMPLING DURATION SUM (HRS)		
UNIT 8 ENTRAIN RATE (#/HR)		0.00
UNIT 7 NUMBER EVENTS SAMPLED R		
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)	000000000000000000000000000000000000000	0.00
UNIT 6 NUMBER EVENTS SAMPLED F	000000000000000000000000000000000000000	
UNIT 6 SAMPLING DURATION SUM (HRS)		
UNIT 6 ENTRAIN RATE (#/HR)		•
UNIT 5 NUMBER EVENTS SAMPLED R	 	
UNIT 5 SAMPLING DURATION SUM (HRS)	25.700 25.700	
UNIT 5 ENTRAIN RATE (#/HR)	916.40 14.35 9.92 9.92 9.92 0.92 0.92 0.03 0.09 0.09 0.09 0.00	
COMMON NAME	THREADEIN SHAD BLUEBACK HERRING WHITE CATFISH GIZZARD SHAD STOTTALL SHINBR WHITE PERCH STRIPED BASS YELLOW PERCH HYBRID BASS YELLOW BULLHEAD BROWN BULLHEAD BROWN BULLHEAD BROWN BULLHEAD BROWN BULLHEAD BROWN BULLHEAD BLACK BARS LONGSNOSA BASS LONGSNOSA BASS LONGSNOSA BASS LONGSNOST BLACK BULLHEAD BLACK BULLHEAD BLACKBANDED DARTR BLACKBANDED DARTR BLACKBANDED DARTR BLACKBANDED BROWN TROUT CHAIN PICKEREL COASTAL SHINER FLAT BULLHEAD ELARGEMOUTH BASS MADTOM MARGINED MADTOM NORTHERN HOGSUCK REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST RIVER CARPSUCKER SILVER CARPSUCKER SILVER CARPSUCKER SILVER MADTOM TESSELATED DARTR WHITE BASS WHITE CRAPPIE	
MONTH	OCTOBER	

Table 1-20 (Continued).

QUARTER=OCT 1993 TO DEC 1993 MONTH=NOVEMBER

UNIT 8 NUMBER EVENTS SAMPLED	00	0	0 (0 (٥ (0 (> 0	0 0	o c	0	0	0	0	0	0	0	0	0	0 0	0 0	> C	o c	0	0	0	0	0	0 (-	o c	o c	o c	0	0	0	0	0	0	0	0	
UNIT 8 SAMPLING DURATION SUM (HRS)	0.00	0.00	0.00	0.00	00.0	90.0		00.0	0.00	00.0	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	000	90.0		00.00	00.00	00.0	00.0	•	0.00	0.00	000		00.00			•	•	•		٠	0.00	00.00	
UNIT 8 ENTRAIN RATE (#/HR)		•	•	0.00	•	•	•		•	0.00	00.0	00.0	00.0	0.00	00.00	0.00	0.00	0.00	00.0			00.00	00.0	00.0	00.0	0.00	0.00	0.00	9.0	0.00	00.00	00.00	00.0	0.00	00.0	0.00	0.00	0.00	0.00	0.00	00.00
UNIT 7 NUMBER EVENTS SAMPLED	00	0 0	o c	o c	> C	o c	· c	0	0	0	0	0	0	0 (0	0 (0 0	> c	o c	o c	0	0	0	0	0	0 (-	-		0	0	0	0	0	0	0	0 (0	0 0	>	•
UNIT 7 SAMPLING DURATION SUM (HRS)		0.00	•	•		•			00.0	•	•	•	•	•	0.00	•	0.00					•		•		0.00							•		٠	•	0.00	•	00.00		
UNIT 7 ENTRAIN RATE (#/HR)	0.00	00.00			00.0	0.00	0.00	00.0	00.0	0.00	0.00	0.00	00.0	0.00	0.00	0.00	9.0	00.0	00.00	00.00	0.00	0.00	00.0	0.00	0.00	0.00			00.00	00.00	0.00	00.00	0.00	00.0	00.00	00;0	0.00	00.0	0.00	00:1	00.00
UNIT 6 NUMBER EVENTS SAMPLED 1	000	> C	· c	0	0	0	0	0	0	0	0	٥,	0 (-	-	- 0	0 0	0 0	0	0	0	0	0	0 (0 0	> c	o c	o C	0	0	0	0	0	0 (0 (5 (o (> 0	> c	, ,	
UNIT 6 SAMPLING DURATION SUM (HRS)	0000		0.00				0.00	•	٠	0.00	0.00	0.00	0.00	9.00	8.6	86		00.0	0.00	00.00	0.00	0.00	0.00	0.00	00.00	900	00.0	0.00	00.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	00.00	00.0	900	•	
UNIT 6 ENTRAIN RATE (#/HR)	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.0	9.0			00.0	0.00	0.00	00.00	0.00	0.00	0.00	0.00	800	0.00	00.00	0.00	00.0	0.00	00.0	0.00	0.00	0.00	0.00	00.00		0.00		0.00
UNIT 5 NUMBER EVENTS SAMPLED R	000	v 2	8	8	8	7	7	8	7	~ ~	N 6	7 (7 0	۷ ۸	10	10	1 0	2	2	7	2	7	00	N C	7 6	۷ ۸	1 2	7	2	2	7	7	Ν (۷ (۷ ،	7 (۸ ۵	10	v 0	,	
UNIT 5 SAMPLING DURATION SUM (HRS)	13.330	13.330	13,330	13.330	13,330	13,330	13.330	13,330	13,330	13,330	13,330	13 330	13 330	13.330	13,330	13,330	13,330	13,330	13.330	13,330	13.330	13,330	13,330	13.330	13,330	13,330	13.330	13.330	13.330	13.330	13.330	13.330	13.330	13 230	13 330	13 330	13,330		13,330		
UNIT 5 ENTRAIN RATE (#/HR)	279.95 9.01	6.43	1.99	1.58	1.20	0.75	0.75	09.0	•	0.22				00.0	00.0	0.00	00,00	0.00	00.00	0.00	00.0	0.00	0.00	9.0		0.00	00.0	0.00	00.00	0.00	0.00	0.00	0.00		86	86	00.0		00.00		310.90
COMMON NAME	THREADFIN SHAD BLUEGILL BLUEBACK HERRING	_	CHANNEL CATFISH			-				HYBKID BASS	-				BI.ACKF			CARP			_			IONGNOSE GAP				RAINBOW TROUT	-			-	SPOTTED BASS				-				
MONTH	NOVEMBER NOVEMBER NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER 1	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER		RUR

Table 1-20 (Continued).

QUARTER=OCT 1993 TO DEC 1993 MONTH=DECEMBER

UNIT 8 NUMBER EVENTS SAMPLED		
UNIT 8 SAMPLING OURATION SUM (HRS)		
UNIT 8 ENTRAIN RATE (#/HR)		0.00
UNIT 7 NUMBER EVENTS SAMPLED 1	000000000000000000000000000000000000000	
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)		0.00
UNIT 6 NUMBER EVENTS SAMPLED RA	000000000000000000000000000000000000000	
UNIT 6 SAMPLING DURATION SUM (HRS)		
UNIT 6 ENTRAIN RATE (#/HR)		00.0
UNIT 5 NUMBER EVENTS SAMPLED F	i aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	
UNIT 5 SAMPLING OURATION SUM (HRS)	12.250 12.250	
UNIT 5 ENTRAIN RATE (#/HR)	66.57 66.57 3.18 2.96 2.96 2.96 1.24 0.94 0.04 0.00	797.08
COMMON NAME	THREADFIN SHAD BLUEGILL SPOTTAIL SHINER YELLOW PERCH WHITE CATFISH GIZZARO SHAD HYBRIO BASS BROWN BULLHEAO BLACK RAAPPIE STRIPEO BASS AMERICAN EEL BLACKBANOEO OARTR BLUEHEAO CHUB BROWN TROUT CARP COASTAL SHINER COOSA BASS FLAT PICKEREL COASTAL SHINER COASTAL SHINER COASTAL SHINER COOSA BASS ELATHEAO CATFISH GOLOEN SHINER GOLOEN SHINER GOLOEN SHINER GOLOEN SHINER REOBERST RIVER CARPSUCKER SILVER REOHORSE SPOTTEO BASS WHITE BASS WHITE BASS WHITE BASS WHITE PERCH WHITE PERCH	
MONTH	££££££££££££££££££££££££££££££££££££££	SOM

Table 1-20 (Continued).

QUARTER=JAN 1994 TO MAR 1994 MONTH=JANUARY

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000
UNIT 8 SAMPLING DURATION SUM (HRS)	
UNIT 8 ENTRAIN RATE (#/HR)	
UNIT 7 NUMBER EVENTS SAMPLED R	
UNIT 7 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888
UNIT 7 ENTRAIN RATE (#/HR)	
UNIT 6 NUMBER EVENTS SAMPLED F	
UNIT 6 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888
UNIT 6 ENTRAIN RATE (#/HR)	
UNIT 5 NUMBER EVENTS SAMPLED R	1
UNIT 5 SAMPLING DURATION SUM (HRS)	12. 550 12. 55
UNIT 5 ENTRAIN RATE (#/HR)	2167.20 66.78 33.72 7.96 0.94 0.75 0.60 0.11 0.11 0.11 0.11 0.01 0.00 0.00
COMMON NAME	THREADEIN SHAD YELLOW PERCH BLUEBACK HERRING SPOTTAIL SHINER BLUGGILL WHITE CATEISH CHANNEL CATEISH BROWN BULLHEAD HYBRID BASS STRIFED BASS STRIFED BASS TESSELATED DARTR WHITE BASS TESSELATED DARTR BLACK BULLHEAD BLACK GARPIE COOSA BASS FLAT BULLHEAD GOLDEN SHINER GREN SHINER GREN SHINER RAINBOW TROUT REDBREAST REDBRAST REDBRAST REDBREAST REDBRE
MONTH	JANUARY

Table 1-20 (Continued).

QUARTER=JAN 1994 TO MAR 1994 MONTH=FEBRUARY

UNIT 8 NUMBER EVENTS SAMPLED	00	0	0	0	0	0 (5 (> 0	o c	> c	o c) C	o C	0	0	0	0	0	0	0 0	> 0	o c	o c	0	0	0	0	0	0 (5 6	> (0	-	> C	o C	· c) c	o C	0	0	
UNIT 8 SAMPLING DURATION SUM (HRS)	0.00	00.00	00.0	0.00	0.00	0.00	9.0		96		00.0	0.00	00.0	00.0	0.00	00.0	0.00	00.00	0.00	00.00		86	0.00	00.0	0.00	0.00	0.00	0.00	00.00	000	8.6	86		0.00	0.00	0.00	0.00	00.00	0.00	00.0	
UNIT 8 ENTRAIN RATE (#/HR)	00.00			0.00	0.00	000	86			00.0	0.00	00.00	0.00	00.00	00.0	0.00	0.00	0.00	0.00	9.0	900	00.0	00.00	0.00	0.00	00.00	0.00	•	00.00	900		86	00.0	00.00	0.00	00.0	00.00	00.0	0.00	00.00	0.00
UNIT 7 NUMBER EVENTS SAMPLED F	00	0	0	0 (> 0	o c	o c	o C	0	0	0	0	0	0	0	0	0	0 (-	> c	o c	o C	0	0	0	0	0 (o 6	> C	o c	o c	» c	0	0	0	0	0	0	0	0	i
UNIT 7 SAMPLING DURATION SUM (HRS)	0.00		•	0.00	9.0	96	00.0	00.0	00.00	00.0	0.00	0.00	00.0	00.0	0.00	00.00	0.00	00.00	900	86	0.00	00.00	00.0	0.00	0.00	0.00	0.00	00.0	38	• 1				•	•		•	•	•	00.0	
UNIT 7 ENTRAIN RATE (#/HR)	0.00	00.0	0.00	00.0	00.0		0.00	0.00	00.00	0.00	0.00	00.0	0.00	0.00	00.0	0.00	0.00	00.0	86.	00.0	00.00	0.00	0.00	0.00	0.00	0.00	0.00		00.0	0.00	0.00	00.00	00.00	٠	٠.	. .	•	•	•	00.00	00.0
UNIT 6 NUMBER EVENTS SAMPLED R	00	0	0 0	-	o c	0	0	0	0	0	0	0	0	0 (٥ (٥ (> 0	o c	o C	0	0	0	0	0 (0 (-	> c	o c	» o	0	0	0	0	0	0	0	0	0	0	0	1
UNIT 6 SAMPLING DURATION SUM (HRS)	0.00	0.00	0.00		00.00	0.00	0.00	0.00	00.0	00.0	0.00	0.00	0.00	0.00	0.00	86	•				0.00	0.00	0.00	0.00	0.00	9.0	86	0.0	0.00	0.00	0.00	0.00		0.00	0.00	•	0.00	•	0.00	0.00	
UNIT 6 ENTRAIN RATE (#/HR)	0.00	0.00	000	20.0	0.00	00.00	0.00	0.00	0.00	0.00	0.00			0.00			86	00.0	00.00	00.0	0.00	0.00	0.00	0.00		9 6	86	0.00	0.00	•	0.00		•	•	•	•	•	•	•	0.00	0.00
UNIT 5 NUMBER EVENTS SAMPLED R	7 7 7	2 6	v c	2 2	7	2	2	2	2	7	2	2 0	N (7 0	4 C	4 0	1 0	1 0	2	2	2	2	2 (ν c	4 0	10	1 0	1 2	2	2	2	2	2	2	2 0	7 (7 (N (77 (7	
UNIT 5 SAMPLING DURATION SUM (HRS)	13.440	13.440	. 4	7	4.	13.440	13.440	13.440	13.440	3.44	ກໍເ	13.440	13.440	13.440	· ~	3.44	, e	. 4.	13.440	13.440	13.440	13.440	13.440	13.440	13 440	13.440	13.440	13.440	13.440	13.440	13.440	13.440	13.440	13.440	13.440	13.440	13.440	13.440	13.440	13.440	
UNIT 5 ENTRAIN RATE (#/HR)	2315.90 161.68	17.84	1.63	0.67	0.47	0.36	0.22	0.18	0.17	0.15	0.10	9.00	3.6	66	80	0.00	00.00	00.0	0.00	00.0	0.00	0.00	0.00	96	00.0	0.00	00.00	00.00	00.0	0.00	0.00	0.00	0.00	0.00	9.0	0.00	0.00	8.6	86		2547.60
	THREADFIN SHAD YELLOW PERCH	BLUEBACK HERRING	SPOTTAIL SHINER	BLUEGILL	WHITEFIN SHINER	CHANNEL CATFISH	HYBRID BASS	WHITE BASS	BROWN BULLHEAD	MAKMOUTH TABORNOIMII DAGG	NOPPUEDN HOCKHOKE	STRIBEN BASS	WHITE DEBUT	AMERICAN EEL	BLACK BULLHEAD	BLACK CRAPPIE	BLACKBANDED DARTR	BLUEHEAD CHUB	BROWN TROUT	CARP	CHAIN PICKEREL	COASTAL SHINER	COOSA BASS	FLATHEAD CATFISH	GOLDEN SHINER	GREEN SUNFISH	LONGNOSE GAR	MADTOM	MARGINED MADTOM	RAINBOW TROUT	REDBREAST	REDEAR	KIVER CARPSUCKER	SILVER REDHORSE	TADBOLE MADEOM	TADEOLE PROJUN	MUTHE CAMETOU	WHITE CONDIE	WILLE CRAFFIE YELLOW BITT.HEAD	-	
MONTH	FEBRUARY FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARI	FEBRUARY	FEBRUARY	FEBRIDEY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY				FEBRUARY			_		FEBRUARY						FEBRUARY				-				SUM

Table 1-20 (Continued).

QUARTER=JAN 1994 TO MAR 1994 MONTH=MARCH

UNIT 8 NUMBER EVENTS SAMPLED	000000	00000000000	000000000000000000000000000000000000000
UNIT 8 SAMPLING DURATION SUM (HRS)	0000000	888888888888888888888888888888888888888	
UNIT 8 ENTRAIN RATE (#/HR)		000000000000000000000000000000000000000	000000000000000000000000000000000000000
UNIT 7 NUMBER EVENTS SAMPLED 1	000000	.0000000000	· ••••••••••••
UNIT 7 SAMPLING DURATION SUM (HRS)	· · · · · · · ·		
UNIT 7 ENTRAIN RATE (#/HR)	0000000	808888888888888888888888888888888888888	
UNIT 6 NUMBER EVENTS SAMPLED R	000000	0000000000	000000000000000000000000000000000000000
UNIT 6 SAMPLING DURATION SUM (HRS)			
UNIT 6 ENTRAIN RATE (#/HR)	00000000	000000000000000000000000000000000000000	
UNIT 5 NUMBER EVENTS SAMPLED F	00000000	a a a a a a a a a a a a	
UNIT 5 SAMPLING DURATION SUM (HRS)	(1) (1) (1) (1) (1) (1) (1) (1)	12.530 12.530 12.530 12.530 12.530 12.530 12.530 12.530 12.530	12.530 12.530 12.530 12.530 12.530 12.530 12.530 12.530 12.530 12.530 12.530 12.530 12.530 12.530 12.530 12.530 12.530
UNIT 5 ENTRAIN RATE (#/HR)	63.96 8.52 8.52 4.81 3.24 1.20	0.96 0.90 0.45 0.39 0.18 0.11 0.11	33 29
COMMON NAME	YELLOW PERCH GIZZARD SHAD THREADFIN SHAD WHITE CRAPPIE SPOTTAIL SHINER BLUGGILL HYBRID BASS	BLUEBACK HERRING STRIPED BASS BLACK CRAPPIE WHITE PERCH WARMOUTH BROWN BULLHEAD WHITE CATFISH SPOTTED BASS GREEN SUNFISH TESSELATED DARTR AMERICAN EEL	BLACK BULLHEAD BLACKBANDED DARTR BLUEHEAD CHUB BROWN TROUT CARP CHAIN PICKEREL CHAIN PICKEREL CHANNEL CATFISH COASTAL SHINER COOSA BASS FLAT BULLHEAD FLATHEAD CATFISH GOLDEN SHINER LARGEMOUTH BASS LONGNOSE GAR MADTOM MARGINED MADTOM NORTHERN HOGSUCKR RAINBOW TROUT REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST RIVER REDHORSE TADPOLE MADTOM WHITE BASS WHITEFIN SHINER
MONTH	MARCH MARCH MARCH MARCH MARCH MARCH MARCH MARCH	MARCH MARCH MARCH MARCH MARCH MARCH MARCH MARCH	MARCH MARCH

Table 1-20 (Continued).

QUARTER=APR 1994 TO JUN 1994 MONTH=APRIL

UNIT 8 NUMBER EVENTS	טייור דיירט	0	0	0	0	0	0	c	· c	> 0	> 0	o :	0	0	0	0	0	0	0	0	0	0	0	0	. 0	0	· c) C	· C	0	0	0	0	0	0	0	0	0 (۰ ۱	0 (o (o (0 (0	0 0	>	
UNIT 8 SAMPLING DURATION SUM (HRS)	(a)	00.0	00.0	0.00	0.00	0.00	0.00	0.00	00.0	•	•		00.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	00.00	0.00	0.00	00.00	00.0	00.0	00.00	00.00	00.00	0.00	0.00	00.0	00.00	0.00	0.00	0.00	0.00	0.00		0.00	9.0	9.0	0.00	0.00	0.00		
UNIT 8 ENTRAIN RATE (#/HR)	, (III)	0.00	•	0.00	0.00	•	0.00	0.00	00.00			90.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	00.0	00.0	0.00	00.0	0.00	00.0	0.00	0.00	0.00	0.00	0.00	00.00		00.0		00.0	00.0	0.00	0.00		
UNIT 7 NUMBER EVENTS SAMPLED 1		0	0	0	0	0	0	0	0	c	· c	o c	o (> 0	> 0	۰ د	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (-	-	> c	o c	o c	o c	o c	o c	o c	> 0	>	i	
UNIT 7 SAMPLING DURATION SUM (HRS)		00.00	•	0.00	•	0.00	0.00	0.00	00.0	0.00	00.00					00.0	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	999			00.0		00.0					00.0		
UNIT 7 ENTRAIN RATE (#/HR)	(٠	0.00	•		0.00	0.00	0.00	0.00	00.00	00.00	00.00					00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	000	•	•				00.0	0.00	00,00		0.00		0.00		00.00
UNIT 6 NUMBER EVENTS SAMPLED F	ć	> 0	> c	o c	.	> 0	> 0	-	0	0	0	0	. C	· C	· c	· c	> 0	> 0	> 0	> (> (o (-	0	0 (0 (0	0 (0	0 (0 (> c	o c	o c	· c	0		0	0	0	0	0	0	· C	. 0	i	
UNIT 6 SAMPLING DURATION SUM (HRS)	ć	86	86	86				•	٠	0.00	0.00	0.00	00.00	0.00	00.00		8 6	86	30	00.0	9.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	90.0	00.0		00.0	00.00				0.00		0.00						
UNIT 6 ENTRAIN RATE (#/HR)	0				9 6	9.0		90.0	0.00	0.00	0.00	00.0	00.0	00.00	00.00	0					00.0		9.00	0.00	0.00	0.00	0.00	0.00	0.00	9.00	9.0	86	0.00	0.00	00.00	0.00	00.00	•	0.00		0.00	0.00	0.00	0.00	00.0		0.00
UNIT 5 NUMBER EVENTS SAMPLED R	0	٥ د	10	۰,	۰ د	۰ د	٥ ر	1 0	7 (7	7	7	2	2	7	2	۰,	۰ د	10	10	10	٥	4 c	v c	v c	v c	v c	7 (۸.۲	v c	۷ ۸	۰ د	1 8	1 8	2	2	2	2	2	2	2	2	2	2	7	1	
UNIT 5 SAMPLING DURATION SUM (HRS)	12.550		12.550	12.550		12.550		10.00	12.330	12.550	12.550	12,550	12.550	12.550	12.550	12.550	12.550	12.550	12.550	12.550	12.550	12.550	12.550	12.550	12.550	12.550	12.530	12.330	12.330	12.550	12.550	12.550	12.550	12.550	12.550	12.550		•	•	ä	'n	8	2.5	s.	12.550		
UNIT 5 ENTRAIN RATE (#/HR)	63.88	17.75	11.45	10.31	6.78	4.45	3,83	3 45		70.1	T - 44	0.88	0.61	0.47	0.41	0.21	0.18	0.16	00.00	00.00	00.0		00.0	8.0	80.0			900	9 6		00.00	00.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	00.00		127.79
COMMON NAME	SPOTTAIL SHINER	THREADFIN SHAD	YELLOW PERCH	BLUEGILL	BLUEBACK HERRING	BLACK CRAPPIE	WHITE PERCH	GIZZARD SHAD	WHITE CRADETE	DESTRUCTION OF THE PROPERTY OF	SINIFED BASS	HYBKID BASS	TESSELATED DARTR	WARMOUTH	CHANNEL CATFISH	BROWN BULLHEAD	WHITEFIN SHINER	SILVER REDHORSE	AMERICAN EEL	BLACK BULLHEAD	BLACKBANDED DARTR	BLUEHEAD CHUB	BROWN TROUT	CARP	CHAIN PICKEREL	COASTAL SHINER	COOSA BASS	FLAT BULLHEAD	FLATHEAD CATFISH	GOLDEN SHINER	GREEN SUNFISH	LARGEMOUTH BASS	LONGNOSE GAR	MADTOM	MARGINED MADTOM	NORTHERN HOGSUCKR	RAINBOW TROUT	REDBREAST	KEDEAK	RIVER CARPSUCKER	SPOITED BASS	TADPOLE MADTOM	WHITE BASS	WHITE CATFISH	YELLOW BULLHEAD	•	
MONTH	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRT1.	TEGGR	1144	APKIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	AFRIL	APRIL	AFKIL	APKIL	APRIL	APKIL	APRIL	1	MOS

Table 1-20 (Continued).

QUARTER=APR 1994 TO JUN 1994 MONTH=MAY

UNIT 8 NUMBER EVENTS SAMPLED	ď	-	> 0	0	>	> 0	-	0 '	0 (0	0	0	0	0	0	0	C	c	o C	o c	o c	o c	o c	o c	o c	o c	o C	· C	· c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
UNIT 8 SAMPLING DURATION SUM (HRS)	0			86		900	90.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	00.00	00.00							00.0	0.00	0.00	00.00	0.00	00.00	00.00	00.0	0.00	0.00	•	•	٠	0.00	•	•	٠	•	•	0.00	0.00		
UNIT 8 ENTRAIN RATE (#/HR)	ć			•		•	000	00.0	0.00	00.0	0.00	0.00	0.00	00.0	0.00	00.0	00.00	00.00	0.00		00.0	00.0		00.0	00.00	0,00	00.00	00.00	00.00	0.00	00.00	00.0	00.0	00.0	00.0	0.00	00.0	00.0	00.0	•	0.00	•	0.00	00.00	00.00		3
UNIT 7 NUMBER EVENTS SAMPLED	c	o c	o c	o c	o c	o c	o c	o c	> c	> (0 (o (0	0	0	0	0	0	0	· C	0	0	· c	0	0	0	0	0	0	0	0	0	o	0	0	0	0	0	0	0 (0	0	0	0	0		
UNIT 7 SAMPLING DURATION SUM (HRS)				00.0	•	•	•	٠	•	٠	٠	0.00	•	٠	•			00.0			00.00					•				00.0		•	0.00	•	0.00	•	0	•	•	۰.	?	٥.	•	00.00	00.00		
UNIT 7 ENTRAIN RATE (#/HR)	0	? 0	00.0		00.0					00.0	0.00	0.00	0.00	0.00	00.00	00.0	00.0	00.0	0.00	00.00	00.00	00.00	00.00	00.0	0.00	00.0	0.00	00.0	00.0	00.0	•	00.0	00.00	00.00	0.00	00.0	00.0	•	٠,	•	0.00	00.0	00.0	0.00	0.00	00.0	· •
UNIT 6 NUMBER EVENTS SAMPLED F	c	. 0	0	0		· c	· c	o c	o c		> 0	0 0	> 6	o (0 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (o (0 ()	0 (> 0	> •	0 '	0	0 '	0	•	
UNIT 6 SAMPLING DURATION SUM (HRS)	00.00	00.00				00.00			•	•	•	?	•		•	٠	•	•	0.00							•	•		•	00.0	00.00	•	0.00	٠	•	0.00	٠	00.00	•	9.0	٠	•	٠	•	0.00		
UNIT 6 ENTRAIN RATE (#/HR)	00.00	•	0.00	00.00	00.00	0.00	•			•	90.0	86	8.6	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	00.0			0.00	•	0.00	0.00	0.00	0.00	٠	0.00	00.0	0.00	90.0	00.0	0.00	00.0	0.00	0.00	0,00	i
UNIT 5 NUMBER EVENTS SAMPLED R	4	4	4	4	4	4	4	4	. 4	• =	* <	* <	r <	J' =	4.	4	4	4	4	4	4	4	4	4	4	4	4	4	Δ,	4	4	4.	4.	4.	7 -	7 -	4.4	3" 	3" =	₹ <	, ,	4.	4	4.	4,	•	
UNIT 5 SAMPLING DURATION SUM (HRS)	24.120	4	4	24.120	24.120	24.120	24.120	24.120	24.120	24 120	24.120	24.120	041.10	071.67	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	071.17	24.120	•	⊣ .	•		
UNIT S ENTRAIN RATE (#/HR)	369.07	79.08	36.64	24.02	21.28	15.48	10.58	2.01	1.80		. C	73.0	, (0.21	0.10	77.0	0.12	0.09	0.09	0.07	0.05	0.04	0.00	00.0	00.0	00.00	00.00	0.00	00.0	0.00	00.0	0.00	00.00	0.00	00.0	0.0	00.0	9.0	9.0			00.00	0.00	0.00	00.0	563.01	
COMMON NAME	THREADEIN SHAD	BLUEBACK HERRING	YELLOW PERCH	BLACK CRAPPIE	SPOTTAIL SHINER	BLUEGILL	WHITE PERCH	STRIPED BASS	WHITE CRAPPIE	MARMOITH	GIZZARD SHAD	MATRIC SETTING	THAT DIESE	COLDEN STANDS	GOLDEN STINES	CHANNEL CATEIN	HYBRID BASS	BROWN BULLHEAD	MADTOM	YELLOW BULLHEAD	LARGEMOUTH BASS	RIVER CARPSUCKER	AMERICAN EEL	BLACK BULLHEAD	BLACKBANDED DARTR	BLUEHEAD CHUB	BROWN TROUT	CARP	COASTAL SHINER	COOSA BASS	FLAT BULLHEAD	FLATHEAD CATFISH	GREEN SUNFISH	LONGNOSE GAK	MARGINED MADIOM	NORI REKN HOGSOCKE	KAINDOW IROUT	DEDENESSI	NEDERN STIMES DESIGNATION	SILVEN NEDRONSE	SECTION DAYS	TADFOLE MADIOM	TESSELATED DAKTR	WALTE BASS	WALLERIN SAINER		
MONTH	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	ABV	MAY	A A M	>4M	252	167	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAI	MAI	MAI	ZY.	I V	NaV	101	MAY	MAY	MAY	МАI	SUM	

Table 1-20 (Continued).

QUARTER=APR 1994 TO JUN 1994 MONTH=JUNE

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	
UNIT 8 SAMPLING DURATION SUM (HRS)	000000000000000000000000000000000000000	
UNIT 8 ENTRAIN RATE (#/HR)	000000000000000000000000000000000000000	
UNIT 7 NUMBER EVENTS SAMPLED R	000000000000000000000000000000000000000	
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)		00.00
UNIT 6 NUMBER EVENTS SAMPLED R	i	
UNIT 6 SAMPLING DURATION SUM (HRS)		
UNIT 6 ENTRAIN RATE (#/HR)		0.00
UNIT 5 NUMBER EVENTS SAMPLED RA	 	
UNIT 5 SAMPLING DURATION SUM (HRS)	23.250 23.250	
UNIT 5 ENTRAIN RATE (#/HR)		555,50
COMMON NAME	THREADFIN SHAD YELLOW PERCH BLUEBACK HERRING BLACK CRAPPIE BLUGILL WHITE PERCH SPOTTAIL SHINER STRIPED BASS WARMOUTH GIZZARD SHAD CIZZARD SHAD CIZZARD SHAD CHANNEL CATFISH WHITE CRAPPIE WHITE CRAPPIE WHITE CATFISH LARGEMOUTH BASS SPOTTED BASS CHAIN PICKEREL WHITE BASS AMERICAN EEL BLACKBANDED DARTR BLUEHEAD CHUB BROWN BULLHEAD BLUCHEAD CHUB BROWN BULLHEAD BLUCHEAD CATFISH COOSA BASS COOSA BASS COOSA BASS FLAT BULLHEAD FLATHEAD CATFISH GOLDEN SHINER MADTOM MARGINED MADTOM NORTHERN HOGSUCKR REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST TARDPOLE MADTOM WHITEFIN SHINER TESSELATED DARTR WHITEFIN SHINER	
MONTH	JUNE JUNE JUNE JUNE JUNE JUNE JUNE JUNE	SUM

Table 1-20 (Continued).

QUARTER=JUL 1994 TO SEP 1994 MONTH=JULY

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000
UNIT 8 L SAMPLING N DURATION E	888888888888888888888888888888888888888
UNIT 8 ENTRAIN RATE (#/HR) :	
UNIT 7 NUMBER EVENTS SAMPLED R	000000000000000000000000000000000000000
UNIT 7 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888
UNIT 7 ENTRAIN RATE (#/HR)	
UNIT 6 NUMBER EVENTS SAMPLED R	000000000000000000000000000000000000000
UNIT 6 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888
UNIT 6 ENTRAIN RATE (#/HR)	888888888888888888888888888888888888888
UNIT 5 NUMBER EVENTS SAMPLED RJ	j य य य य य य य य य य य य य य य य य य य
UNIT 5 SAMPLING DURATION SUM (HRS)	\$25.50 \$2
UNIT 5 ENTRAIN RATE (#/HR)	1128.16 36.22 31.56 37.84 6.73 7.84 2.10 1.76 0.00
COMMON NAME	THREADFIN SHAD YELLOW PERCH BLUGGILL WHITE PERRHS BLACK CRAPPIE BLACK CRAPPIE BLACK CRAPPIE BLARD SHAD BROWN BULLHEAD BROWN BULLHEAD BROWN BULLHEAD LARGEMOUTH BASS SPOTTAIL SHINER CHANNEL CATFISH GOLDEN SHINER CHANNEL CATFISH CHANNEL CATFISH CHANNEL CATFISH COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER LONGNOSE GAR MADTOM MARGINED MADTOM NORTHERN HOGSUCKR RAINGOW TROUT REDBREAST RAINGOW TROUT REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST RIVER CARPPIE WHITE CRAPPIE
MONTH	ATING

Table 1-20 (Continued).

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"H=AUGUST
MONT
1994
SEP
5 F
1994
ER=JUL
QUART

	UNIT 8 NUMBER EVENTS		4	4	4	₫,	4.	. •	₩ ₹	J* *	r <	7 7	. 4	. 4	4	4	4	0	4	4	0 (٥.	4 (> <	# C	0	4	4	٥.	4.	4 ⊂	4	. 0	0	0	4	♥ •	₹ C	o C	· c	4	4	0	
	UNIT 8 SAMPLING DURATION SUM (HRS)	18	16.18	16.18	16.18	81.01.	10.18	16.10	16.18	16.18	21.91	16.18	16.18	16.18	16.18	16.18	16.18		16.18		0.00		16.18	18.00	_	0.00	16.18	•	~ `	16.18	-	16.18	0	0.00	\circ	יע	16.18	, C	0.00	0.00	16.18	16.18	?	
	UNIT 8 ENTRAIN RATE (#/HR)	187.54	4	10.72	21.43	6 10	10.10		4.16	1.21	0.0	0.85	1.55	1.30	1.03	0.69	0.43	00.0	0.44	0.26	0.00	00.0		0.00	0.00	00.0	0.00	0.00	0.00		0.00	00.0	00.00	00.0	0.00	0.00	00.0	0.00		00.0	•	00.00	00.0	330.00
	UNIT 7 NUMBER EVENTS SAMPLED 1	0	0	0 (00	o c	o c	o c	0	0	0	0	0	0	0	0	0 (0 (0	0	-	0 0	o c	0	0	0	0 (.	-	0	0	0	0	0 '	00	o c) c	0	0	0	0	0 0	i	
	UNIT 7 SAMPLING DURATION SUM (HRS)		0.00					00.00	00.00	00.0	0.00	00.0	0.00	0.00	0.00	0.00	0.00	000	00.00	00.0			00.00	00.0	00.0	0.00	0.00		00.0	00.00	00.0	00.0	00.0	0.00	000		00.00	00.0	0.00	00.0	0.00	0.00	•	
	UNIT 7 ENTRAIN RATE (#/HR)	0.00	0.00		0.00															9.0	00.00	0.00	0.00	00.0	00.00	0.00	000		0.00	00.0	0.00	00.0	0.00	000			0.00	0.00	0.00	0.00	0.00			00.0
	UNIT 6 NUMBER EVENTS SAMPLED R	0	0 0	o c	0	0	0	0	0	0	0	0 (> (0 0		- c	,	o c) C	o c	0	0	0	0	0 (0 0	-	0	0	0	0	0 (0 0	>	0	. 0	0	0	0 (٥ (0 0	0	1	
	UNIT 6 SAMPLING DURATION SUM (HRS)	0.00	9.0	00.0	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	300			0.0	0.00	00.00	00.00	00.0	0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00	0.00	900		00.0	00.0	0.00	0.00	0.00	0.00	9.00	0.00		
	UNIT 6 ENTRAIN RATE (#/HR)	0.00	00.0		00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	900	900			0.00	00.00	0.00	00.00	0.00	0.00	0.00	0.00	00.00	90.0	00.0	0.00	0.00	0.00	0.00	0.00		00.0	0.00	0.00	00.0	0.00	0.00	90.0	86		٠	00.00
	UNIT 5 NUMBER EVENTS SAMPLED RA	m	ე ო	m	m	m	ന	m	m (י ניי	חמ	יז מי) m	o m) er	m	m	m	ო	က	ო	က	ო (0 (ግ ጣ) r	n m	ω,	က	0	י ניי	n (*) m) m	0	m	0	m c	יז מי	n m	n C	, w	1	
	UNIT 5 SAMPLING DURATION SUM (HRS)	14.570			14.570	14.570	14.570	14.5/0	14.5/0	14.5/0	14.370	14.570	14.570	14.570	14.570	14.570	14.570	14.570	14.570	14.570	14.570	14.570	14.570	0.000	14.570	. 7	14.570	4.	14.570	0.000	14.5/0	14 570	14.570	14.570	0.000	14.570	٠.	♂ ▼	14.570	. 4		14.570		
1994 MONTH=AUGUST	UNIT 5 ENTRAIN RATE (#/HR)	94.35	36.82	22.07	0.85	17.40	2.21	0 c	0.60	7.04 0.4	10	0.00	0.10	00.00	0.23	0.10	0.47	00.00	0.00	0.11	0.00	00.00	0.00	9.0	0.00	0.00	00.0	0.00	0.00	0.00		00.0	0.00	00.0	00.00	0.00	0.00	86		0.00	0.00	00.00	1 0 0 0	260.86
QUARTER=JUL 1994 TO SEP 1994	COMMON NAME R	THREADFIN SHAD YELLOW PERCH	BLUEGILL	BLUEBACK HERRING	BLACK CRAPPIE	MALLE FERCH	WHITE CATELOR	CHANNET CATETOR	BROWN BUTTHERD	WARMOUTH	LARGEMOUTH BASS	HYBRID BASS	SPOTTAIL SHINER	STRIPED BASS	WHITE CRAPPIE	GOLDEN SHINER	BLUEHEAD CHUB	COASTAL SHINER	YELLOW BULLHEAD	RAINBOW TROUT	AMERICAN EEL	BLACK BULLHEAD	BLACABANDED DAKTR	BROWN TROIT	CARP	CHAIN PICKEREL	COOSA BASS	FLAT BULLHEAD	FLATHEAD CATFISH	CDEEN SINETEH	LONGNOSE GAR	MADTOM	MARGINED MADTOM	NORTHERN HOGSUCKR	PUMPKINSEED	KEDBKEAST	KEDBKEAST SUNFISH	RIVER CARPSHOKER	SILVER REDHORSE	SPOTTED BASS	STRIPED KILLIFISH	TADPOLE MADTOM	:	
QUARTER=:	MONTH	AUGUST AUGUST	AUGUST	AUGUST	AUGUST	100001	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUSI	AUGUSI	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AHGHGT	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST		AUGUST	Ν	200

Table 1-20 (Continued).

MONTH=MARCH	
1995 MONTH	
TO MAR	
1995	
QUARTER=JAN	

UNIT 8 NUMBER EVENTS SAMPLED		Ν (7 6	40	4 C	4 0	10	1 C	7 C	7 (7 0	7 (7	2 9	7	2 (7	8	7	0	0	0	0 (200	٥ ،	0 (0 (7 0	7 (N C	، د	10	ıc	8	7	0	0	0	7	0	7	0 0	0 (، د	7 67		-
UNIT 8 SAMPLING DURATION SUM (HRS)	•	.00		•	•		00.4	•		•	•	•	•		•		•		•	4.00	00.0	00.00	0.00	4.00	0.00	0.00	00.00	.00.	•		. 4	4.00	00.00	4.00	4.00	0.00	0.00	•	4.00	•	•	•	0.00	•	4.00		
UNIT 8 ENTRAIN RATE (#/HR)		11.06		25	٠,	0	0	•	100	•	•	•	•	1.14	•	•	•	0.53	•	•	•	•	•	•	•	•	900	•	٠	•				0.00		0.00	۰.	0.00	•	•	\circ	20	00.0	. c	.0	621.59	1
UNIT 7 NUMBER EVENTS SAMPLED		٠.	·	ı 	· -	ı 	ı —	-	·	ı -	- 1-	- 1	٠.	-1 - -	-1 - -	-1 - -	-1 <i>-</i> -	-1 -	٦,	- 1 C	> 0	> 0	0	0	> c	۰,	-1 - -	4 C	o c	o c	> ←	0	~ 1	႕	- 1	0 (0	н (0 (۰, د	٦ ٥	> -	t-	- F	10	•	
UNIT 7 SAMPLING DURATION SUM (HRS)		2:00	•		•	•		•			•	•	•	•	•	•		•	•		•	900	•		•	•	٠	00.0		00.00		0.00	•	2.00	•	•	•		•	00.0		•			0		
UNIT 7 ENTRAIN RATE (#/HR)	ď	7		60.58		22.81	8.	4.58	0	3.00	00.0	9	٠.						900					00.0		00.0		00.00	00.00	00.00	00.00	00.00	00.0	0.00	0.00	0.00	00.00	0.00	00.00	9.0		200	300	0.00		2588.03	
UNIT 6 NUMBER EVENTS SAMPLED	c	0	0	0	0	0	0	0	0	0	0	0	. c	· C		· c	· c	· c	.	· c	o c	· c	0	0	o C		0	0	0	0	0	0	0	0 (-	-	-	-	o c	o c	o c		0	0		•	
UNIT 6 SAMPLING DURATION SUM (HRS)		00.00	•	•	00.0		•	٠	•	0.00	•						•	•	•	•	•				0.00	•		00.00		•	00.0	•	٠	0.00		٠		•	•	00.0				00.00	0.00		
UNIT 6 ENTRAIN RATE (#/HR)	0.00	00.0	00.0	0.00	00.00	00.0	0.00	0.00	0.00	0.00	0.00	00.00	00.00	00.00	00.00	00.00	00.00	0.00	0.00	0.00	0.00	0.00	00.00	00.00	00.00	00.00	00.00	0.00	00.0	0.00	00.0	0.00	0.00	0.00	00.0					0.00	0.00	0.00	00.00	00.0	00.0	. 0	
UNIT 5 NUMBER EVENTS SAMPLED F	7	7	7	7	7	8	7	7	7	7	7	7	7	7	7	7	8	2	0	2	2	2	0	7	7	8	7	7	2	7	2	0 (2 0	۸ د	10	1 0	1 0	4 C	۰ ۸	1 6	0	2	7	7	0	ı	
UNIT 5 SAMPLING DURATION SUM (HRS)	12.100	12.100	12.100	12.100	12.100	12.100	12.100	12.100	12.100	12.100	12.100	12.100	12.100	12.100	12.100	12.100	12.100	12.100	12,100	12.100	12,100	12.100	000.0	12.100	12.100	12.100	12.100	12.100	12.100	12.100	12.100	000.00	12.100	12.100	12.100	12.100	12.100	0.000	12.100	12.100	0.000	12.100	12.100	12.100	0.000		
UNIT 5 ENTRAIN RATE (#/HR)	4175.94	6448.64	504.44	34.17	64.08	6.99	0.27	7.81	7.62	3.19	1.43	0.34	2.83	0.77	0.75	1.02	0.00	0.53	0.21	0.08	00.00	0.00	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.00	0.00	0.00	000	86	00.00	00.00	00.00	0.00	00.00	00.00	00.00	0.00	00.0	0.00	00.0	11256.12	
COMMON NAME	THREADFIN SHAD	BLUEBACK HERRING	YELLOW PERCH	SPOTTALL SHINER	WHITE PERCH	HIBKID BASS	GOLDEN SHINER	BLUEGILL	BLACK CRAPPIE	GIZZARD SHAD	CHANNEL CATFISH	WHITE CATFISH	STRIPED BASS	BROWN BULLHEAD	WHITE CRAPPIE	WHITE BASS	BLACK BULLHEAD	WARMOUTH	TESSELATED DARTR	RIVER CARPSUCKER	AMERICAN EEL	BLACKBANDED DARTR	BLUE CATFISH	BLUEHEAD CHUB	BROWN TROUT	CARP	CHAIN PICKEREL	COASTAL SHINER	COOSA BASS	FLAT BULLHEAD	FLATHEAD CATFISH	FLIEK	TABORNOME DAGO	LONGNOSE GAR	MADTOM	MARGINED MADTOM	NORTHERN HOGSLICKR	PUMPKINSEED	RAINBOW TROUT	REDBREAST	REDBREAST SUNFISH	REDEAR	SILVER REDHORSE	SPOTTED BASS	STRIPED KILLIFISH		
MONTH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	E COKW	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	SUM	

Table 1-20 (Continued).

QUARTER=APR 1995 TO JUN 1995 MONTH=APRIL

UNIT 8 NUMBER EVENTS SAMPLED		-1	1	1	1		-		-	ı - -	٠.	ı -	٠.	- ۱	٦,	4 (-	o (0	1	0	-1	0	-	0	-	٠.	ı - -	۱ 🗝	ı 0	٠,	, ,	٠.	-	ı C	· c	. 0	-	0	· -	4 - -	0	
UNIT 8 SAMPLING DURATION SUM (HRS)		1.50	•	1.50	•	1.50	•	1.50	1.50	٠	1.50	1.50				9 9	900	0.00	00.00	•	•	•	•	1.50	0.00	1.50	•	•	1.50		1.50	1.50	•	1.50	00.00	•	00.00	1.50	•	•		0.00	
UNIT 8 ENTRAIN RATE (#/HR)		20439.49	2.08	1.64	∾.	٠	•	•	1.67	0.00	0.00				•	•	•	90.0	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	00.00	0.00	00.00	0.00	0.00	00.00	0.00	00.00		00.00		00.00	20475.33
UNIT 7 NUMBER EVENTS SAMPLED 1	•	0 7	10	0 7	T 0	0 ;	10	10	10	10	10	10	10	10	10	10	2 -	9 6	2 6	0,7	0 (0 (0	10	0	10	10	0	0	0	10	0	10	10	0	0	10	0	0	10	0	10	
UNIT 7 SAMPLING DURATION SUM (HRS)		•	18.00	0	o d	18.00	<u>.</u>	۰.	œ.	æ	18.00	18.00	18.00	8	ω.	18.00	ά α	•	•	o	•		0.00	•	0.00	18.00	18.00	0.00	0.00	0.00	18.00	00.0	8	18.00	00.0	00.0	18.00	0.00	•	18.00	0.00	18.00	ı
UNIT 7 ENTRAIN RATE (#/HR)	71 69	07.70	CT. 70T	20.20	13.14	13.14	` '	ω.	0	1.93	۲.	0.18	0.21	0.35	0.28	0.21	0.05		666	86	•	0.00	00.00	•	00.0	00.0	0.00	00.00	0.00	0.00	0.00	0.00	0.00	00.0	00.00	00.0	00.0	00.0	00.10	0.00	0.00	0.00	288.21
UNIT 6 NUMBER EVENTS SAMPLED R	c		> <	o c	o c	> <	- (o (0	0	0	0	0	0	0	0	0			o c		0	5 (0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
UNIT 6 SAMPLING DURATION SUM (HRS)	0	•	00.0	•	•	•	•	0.00	٠	0.00	•	00.00	0.00	00.0	0.00	0.00	00.00	00.00	00.0		9 6	900	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	•	0.00	•	•	•	•	•	0.00	•	00.00	I
UNIT 6 ENTRAIN RATE (#/HR)	0		00.0		00.0			9.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	00.0	900	8 6	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	00.00	0.00	0.00	00.00	0.00	00.00	00.00
UNIT 5 NUMBER EVENTS SAMPLED R	m	, (τ	m	ı en	m	, (°) (r	י נ	n (ກເ	ກ (m ·	m	ო	ო	m	e	ო	e) (r	o c	יא כ		ი (m e	י נא	ന	m (m (m (m (0 (m (n (m ·	ო	m (5	m i	m ·	0	m	
UNIT 5 SAMPLING DURATION SUM (HRS)	17.50	17.50	17,50	17.50	17.50	17.50	17.50	17.00	77.30	17.50	1.30	17.50	17.50	17.50	17.50	17.50	17.50	17.50	17.50	17.50	00.0	17.50	17.50	17.30	17.50	17.50	17.50	17.50	17.50	17.50	17.50	00.00	17.50	17.50	17.50	17.50	17.50	00.0	17.50	17.50	00.0	17.50	
UNIT 5 ENTRAIN RATE (#/HR)	2804.11	141.61	19.87	31.54	1.57	2.51	4 42	75.0	70.7	1.22	# · ·	0.19	0.29	0.12	0.00	0.00	0.07	0.02	0.00	00.00	00.00	00.00	00.0		00.0	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	00.0	3011.96
COMMON NAME	BLUEBACK HERRING	THREADFIN SHAD	WHITE PERCH	YELLOW PERCH	WHITE CRAPPIE	GIZZARD SHAD	BLUEGILL	BLACK CRAPPIE	SDOTTE CHINED	HYBRID BASS	MUTHER BASS	MALLE BASS	SINIFED BASS	GOLDEN SHINER	WARMOUTH	GREEN SUNFISH	SILVER REDHORSE	CARP	BLACK BULLHEAD	BLACKBANDED DARTER	BLUE CATFISH	BLUEHEAD CHUB	BROWN BITT.HEAD	DECEMBER TO THE PERSON OF THE	CHAIN PICKEPET	CHAIN FICKERED	COAMNEL CATEISH	COASIAL SHINEK	COOSA BASS	ELAI BOLLHEAD	FLAINEAU CAIFISH	TABORNOUM:	TONGNOSE OFF	MAN DELONG TO THE TOTAL CONTROL OF THE TOTAL CONTRO	MADIOM MADOTNE MEDICA	MARGINED MADIOM	NOKIHEKN HOGSUCKEK	FORENTIADED	RAINBOW IROUT		REDBREAST SUNFISH	NEDEAN	
MONTH	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRTI.	APRIL	APRIL	TIGOR	אורקקיג	7577	APKIL	AFRIL	APKIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRII.	APPTT	ADDIT	AFRICA	APKIL	AFRIL	AFRIL	APPLI	ADDIT	ADDIT	AFRIL	APPLI	AFRIL	AFRIL	AFKIL	11004	AFRIL	AFRIL	AFKIL	AFALL	SUM

Table 1-20 (Continued).

QUARTER=APR 1995 TO JUN 1995 MONTH=MAY

UNIT 8 NUMBER EVENTS SAMPLED	c	· c	o c) C	o c	c	c	o c	0	0	· c	c	o C	o c	c	c) C	c	0	0	0	0	0	0	0	0	0	c	0	
UNIT 8 SAMPLING DURATION SUM (HRS)	0.00	00.00	0.00	0.00	0.00	00.0	00.0	00.00	00.0	00.00	00.00	00.00	0.00	00.00	00.00	00.00	00.00	0.00	0.00	00.0	00.00	0.00	0.00	00.00	00.0	00.00	00.00	0.00	00.00	00.0	
UNIT 8 ENTRAIN RATE (#/HR)	0.00	00.00	00.00	00.00	00.00	00.00	00.00	0.00	00.00	00.00	00.0	00.0	00.0	00.0	00.0	00.00	00.00	00.00	00.00	0.00	00.0	0.00	00.0	00.0	00.00	00.00	00.00	00.00	00.00	00.0	0.00
UNIT 7 NUMBER EVENTS SAMPLED F	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	. 13	13	•
UNIT 7 SAMPLING DURATION SUM (HRS)	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	
UNIT 7 ENTRAIN RATE (#/HR)	103.73	32.39	24.84	17.74	10.85	7.37	2.80	0.53	0.32	0.11	0.11	0.08	0.04	0.01	00.0	00.0	00.00	0.00	0.00	00.0	0.00	00.0	0.00	0.00	0.00	0.00	0.00	00.0	0.00	00.00	200.93
UNIT 6 NUMBER EVENTS SAMPLED R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
UNIT 6 SAMPLING DURATION SUM (HRS)	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	00.00	0.00	0.00	00.00	0.00	00.00	
UNIT 6 ENTRAIN RATE (#/HR)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	00.00
UNIT 5 NUMBER EVENTS SAMPLED R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ı
UNIT 5 SAMPLING DURATION SUM (HRS)	0.00	0.00	00.0	0.00	0.00	00.0	0.00	0.00	0.00	00.0	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
UNIT 5 ENTRAIN RATE (#/HR)	0.00	0.00	0.00	00.00	00.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	00.00
COMMON NAME RA	BLUEBACK HERRING	WHITE PERCH	THREADFIN SHAD	BLACK CRAPPIE	YELLOW PERCH	SPOTTAIL SHINER	WHITE CRAPPIE	STRIPED BASS	WARMOUTH	BLUEGILL	SILVER REDHORSE	WHITE CATFISH	HYBRID BASS	BROWN BULLHEAD	LONGNOSE GAR	BLACK BULLHEAD	CARP	CHAIN PICKEREL	CHANNEL CATFISH	FLATHEAD CATFISH	GIZZARD SHAD	GOLDEN SHINER	GREEN SUNFISH	LARGEMOUTH BASS	NORTHERN HOGSUCKR	REDBREAST	REDEAR	SPOTTED BASS	TESSELATED DARTR	WHITE BASS	í
MONTH	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	SUM

Table 1-20 (Continued).

QUARTER-APR 1995 TO JUN 1995 MONTH-JUNE

UNIT 8 NUMBER EVENTS SAMPLED	ഹ	ഗ	ນ ເ	υu	n ı	ល ៤	ם כ	n n) LC	ı.C	ιc	, rV	rC.) C	o un	, ц) (r	o C	o un	o C	· c	· c	, ru	, LO	0	, LC	ഹ	വ	0	'n	гO	ı.	c	• 0	יני	0	ı u	ט ני) c	0	
UNIT 8 SAMPLING DURATION SUM (HRS)	. 50	3.50	ΰ			ບໍ່ແ													0.00	3.50	0.00	0.00	00.00	3.50	3.50	00.00	3.50	3.50	3.50	0.00	3.50	3.50	3.50	00.0	00.0	3.50	0	3.50	3.50) C	0.00	
UNIT 8 ENTRAIN RATE (#/HR)	٠.	106.80	'nο	•	•	•			•		00.00	0.11	0.00	0.00	00.00	0.09	00.00	00.00	0.00	00.00	00.0	00.00	00.00	00.00	0.00	00.00	00.0	00.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	00.00	00.00	00.00	0.00	00.0	0.00	
UNIT 7 NUMBER EVENTS SAMPLED	ı,	ഗ	n O	n c	טני	טית:	n (0	ഹ	S	ഹ	2	S	S	വ	വ	വ	ഹ	0	0	0	0	ഹ	ഹ	0	0	S	0	വ	വ	Ŋ	2	2	0	0	0	0	ις	0	r.	0	
UNIT 7 SAMPLING DURATION SUM (HRS)	9.38									9.38	m	m	n	ന	က	m	က	က	0	00.0										38				0.00			0.00	9.38	0		0	
UNIT 7 ENTRAIN RATE (#/HR)	32.96	o c	,,,	. 4	. 4	. 2	9	00.00	0.00	00.0	0.00	0.10	00.0	0.12	0.00	0.01	0.01	0.01	00.0	00.0	00.0	0.00	0.00	0.00	00.0	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	00.0	0.00	00.0	0.00	0.00	o. 00	0.00	•	
UNIT 6 NUMBER EVENTS SAMPLED R	00	> C	· c	0	c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 '	0 -	0	0	0	0	0	0	0	0	0	0	0	
UNIT 6 SAMPLING DURATION SUM (HRS)	0.00	00.0	0.00	0.00	00.00	00.0	0.00	00.00		0.00									0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0	0.00	
UNIT 6 ENTRAIN RATE (#/HR)	0.0	80.0	00.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	00.0	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	
UNIT 5 NUMBER EVENTS SAMPLED R	00	ı 0	2	2	2	8	2	2	8	7	7 -	2 (27 (7 (7	8	7	8	2	0	8	7	7	2	0 (2 (2 (5 (N C	v (N (Ν (2 (2 -	~ ~	0	8	2	0	7	7	
UNIT 5 SAMPLING DURATION SUM (HRS)	5,53 5,53		5.53	5.53	5.53	5.53	5.53	5,53	5.53	5.53	5.53	5,53		2,23	5,53	5.53	5.53	5.53	5.53	0.00	5.53	5.53	5.53	5.53	5.53	5.53	5.53	00.0		0,00		ນ.ນ.	5.53	ນຸນາ	5.53	00.0	5,53	5.53	0.00	5.53	5.53	
UNIT 5 ENTRAIN RATE (#/HR)	12.71	32.94	43.01		14.39	8.17	•	•	•	0.08	0.30	60.0	0.29	0.17	0.22	0.02	0.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.6	9.6	86	9.0	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	00.00	
COMMON NAME	BLACK CRAPPIE BLUEBACK HERRING	YELLOW PERCH	THREADFIN SHAD	WHITE CRAPPIE	BLUEGILL	SPOTTAIL SHINER	WHITE PERCH	COOSA BASS	WARMOUTH	SIKIPED BASS	MINDE CARREST	OTTAND CHEIST	MUTTE DAGG	MODELLE BASS	NORTHERN HOGSUCKR	CHANNEL CATFISH	BROWN BULLHEAD	BLACK BULLHEAD	BLACKBANDED DARTR	BLUE CATFISH	BLUEREAD CHUB	BROWN TROUT	CARP	CHAIN FICKEREL	COASTAL SHINER	FLAT BULLHEAD	FLATHEAD CATEISH	COT DEN CHANED	COEDEN STATES	HVERTH BASS	TABLEMOUTH DAGS	TONONOGE CAR	MADE GAR	MADION STREET	MAKGINED MADIOM	FUMPAINSEED	KAINBOW TROUT		REDBREAST SUNFISH	KEDEAR	RIVER CARPSUCKER	
MONTH	JUNE	JUNE	JUNE	JUNE	JUNE	JUNE	CONE	SUNE	JUNE	JUNE	a in in	1 NO.	a NO.	TIME	J. F.	JUNE	CONE	CONE	CONE	CONE	TOURE	JONE H	J. CONT.	3000 111111	JUNE	3 E	JUNE T	a and it	TINIT	TNIT	INIT.	TINE	a NICE		JUNE	OONE	JUNE FINE	CONE	CONE	CONE	CONE	

465.47

96.06

0.00

289.67

SUM

Table 1-20 (Continued).

QUARTER=JUL 1995 TO SEP 1995 MONTH=JULY

UNIT 8	EVENTS	SAMPLED	-	1 -	1:	1:	;	1:	1.	; -	1 -		: :	; <	· =	: :	1 -	; <		: -	i -	ļ -	i -	; -	; 0		
UNIT 8	DURATION	SUM (HRS)	19		, 0	00.00	00.61	19.50	19.50	19.50	0.01	. o. t	10.00	00.0	19.50	10.50	50.61	80.0	19.50	19.50	19.50	19.50	19.50	19.50	00.00		
UNIT 8	ENTRAIN	RATE (#/HR)	1135,12	00 00	101 17	77.77	20.31	3.92	0.16	1.26	0.24	0.20	0.69	0.00	0.34	0.00	0.10	00.0	0.05	0.05	00.00	00.00	0.02	00.0	0.00	! ! ! ! ! ! ! ! !	1320.78
UNIT 7 NUMBER		SAMPLED R	c	· c	· c	· c	> C	o C	0	0	c	• 0	0	0	0	c	0	0	0	0	.0	0	0	0	0	1	
UNIT 7 SAMPLING	NOITE	SUM (HKS)	0.00	00.00	00.00			00.00	00.0	00.00	00.00	00.00	0.00	00.0	00.00	00.0	00.0	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	•	
UNIT 7	ENTRAIN Bane /#/110)	_	0.00	00.0	0.00		00.0	0.00	0.00	0.00	0.00	00.0	00.0	0.00	0.00	0.00	0.00	0.00	0.00	00.0	00.0	00.0	0.00	00.0	00.0		00.0
UNIT 6 NUMBER	EVENTS		0	0	0	· c	· c	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	
UNIT 6 SAMPLING	DURATION	(cyn) Pioc	00.00	0.00	0.00	00.00	0.00	00.0	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	00.0	0.00	00.0	0.00	00.0	0.00		
UNIT 6	ENTRAIN RATE (#/HB)		0.00	0.00	0.00	00.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00		0.00
UNIT 5 NUMBER		3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	Ą	4	4	4	4	4	0	4	4	1	
UNIT 5 SAMPLING	SUM (HRS)		8.39	8.39	8.39	8.39	8.39	8.39	8.39	8.39	8.39	8.39	8.39	8.39	8.39	8.39	8.39	8.39	8.39	8.39	8.39	8.39	0.00	8.39	8.39		
UNIT 5	ENTRAIN RATE (#/HR)		875.23	675.12	6.25	12.53	22.77	00.00	3.15	1.02	0.66	0.64	0.13	0.66	0.27	0.32	0.10	0.18	90.0	0.05	0.08	90.0	00.00	0.00	0.00		1599.28
	COMMON NAME		BLUEBACK HERRING	THREADFIN SHAD	BLACK CRAPPIE	YELLOW PERCH	BLUEGILL	WHITE CRAPPIE	SPOTTAIL SHINER	WHITE PERCH	CHANNEL CATFISH	SPOTTED BASS	GIZZARD SHAD	GREEN SUNFISH	WHITE CATFISH	WARMOUTH	TESSELATED DARTR	CARP	HYBRID BASS	BROWN BULLHEAD	FLATHEAD CATFISH	STRIPED BASS	BLUE CATFISH	BLACK BULLHEAD	BLACKBANDED DARTR		
	MONTH		JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY		SUM

Table 1-20 (Continued).

QUARTER=JUL 1995 TO SEP 1995 MONTH=AUGUST

UNIT 8 NUMBER EVENTS SAMPLED	;	11	11	11	11	11	11	11	11	11	ļ -	1 =	1:	1:	1 0	- [: [1 -	::	11	C	11	11	0	c) C	° ::	
UNIT 8 SAMPLING DURATION SUM (HRS)		TQ: 12	18.75	18.75	18.75	18.75	18.75	18.75	18,75	~	18.75	18.75	18.75	18.75	00.00	18.75	18.75	18.75	18.75	18.75	00.00	18.75	18.75	0.00	00.00	00.00	18.75	
UNIT 8 ENTRAIN RATE (#/HR)	07 2363		1/6.5/	12.37	1.55	1.38	2.36	0.73	0.23	00.0	0.37	0.16	0.20	0.21	00.00	00.00	0.11	0.08	0.08	0.06	0.00	0.05	0.03	0.00	0.00	0.00	00.00	6552.03
UNIT 7 NUMBER EVENTS SAMPLED R	0	ı c	7	7	7	2	2	81	8	81	0	7	2	2	0	8	0	2	2	0	7	0	7	0	0	0	2	i
UNIT 7 SAMPLING DURATION SUM (HRS)	1.95		T	1.95	1.95	1.95	1.95	1.95	1.95	1.95	00.0	1.95	1.95	1.95	0.00	1.95	0.00	1.95	1.95	0.00	1.95	00.0	1.95	00.0	00.0	00.0	1.95	
UNIT 7 ENTRAIN RATE (#/HR)	4144.96	68 23	2.00	1.16	0.00	00.0	0.40	0.00	0.31	0.00	•	0.00	0.00	00.0	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4215.05
UNIT 6 NUMBER EVENTS SAMPLED R	0		• •	> 0	o (0	0 (o .	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	i
UNIT 6 SAMPLING DURATION SUM (HRS)	0.00	0.00		8.0	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	
UNIT 6 ENTRAIN RATE (#/HR)	0.00	0.00	0	00.0	9.0	0.00	0.00	00.0	0.00	0.00	00.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UNIT 5 NUMBER EVENTS SAMPLED R	ო	ო	m) rr	יי ר	י נ	ን ጦ	י כ	n n) n	າ ເ	ייי	n (m (n (m () c	ກ ເ	nı	n	ი (⊃ r	n 0	ח ת	י כ	ი ი	m 	
UNIT 5 SAMPLING DURATION SUM (HRS)	10.00	10.00	10.00	10.00	10.00	90.0	00.0	00.01	10.00		00.0	1000	00.0	10.00	10.00	10.00		10.00	10.00	100	00.0	9.0	9.0	10.00	90.00	10.00	10.00	
UNIT 5 ENTRAIN RATE (#/HR)	1187.10	373.22	2.48	12.09	8.69	20.0	0.48	97.0	17.0	7.00		20.0		6.6	7.0	0.13				20.0		86	86			8 6	1001	1589.48
COMMON NAME	BLUEBACK HERRING	THREADEIN SHAD	BLACK CRAPPIE	WHITE PERCH	BLUEGILL	YELLOW PERCH	GIZZARD SHAD	CHANNEL CATFISH	WHITE CRAPPIE	YELLOW BULLHEAD	WHITE CAPFISH	BROWN BILL HEAD	SPOTTED BASS	MARGINED MADEOM	MARKOTTON TOTAL	PIMPKTNSEED	HYBRID BASS	STRIPED BASS	WHITEFIN SHINER	CARP	BLUE CATFISH	BLACK BULLHEAD	BLACKBANDED DARTE	BLUEHEAD CHUR	BROWN TROUT	CHAIN PICKEREL		
MONTH	AUGUST	AUGUSI	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST											-	_						_		SUM

Table 1-20 (Continued).

QUARTER-JUL 1995 TO SEP 1995 MONTH-SEPTEMBER

UNIT 8 NUMBER EVENTS SAMPLED	,	5 (D (ъ.	o (י עב	σ,	ס כ	n c	n o	n o	٠.٥	n o	. 0	n 0	no	י ס	י ס	nσ	, o	0	, 6 1	0	0	0	. 6	. 61	. 6	. 0	. 0		
UNIT 8 SAMPLING DURATION SUM (HRS)	1	17.92	7.32	17.92	17.92	76.77	17.92	17.92	17.02	17.92	17.92	17 92	17.92	17 92	17.92	17.92	17.92	17.92	17:92	17.92	00.00	17.92	00.0	0.00	00.00	17.92	17.92	17.92	00.0	17.92		
UNIT 8 ENTRAIN RATE (#/HR)		6.04	0.00			0.02	1.11	1.90 33		0.43	0.00	00.0	0.00	0.03	0.00	0.07	00.00	00.0	0.12	0.03	00.0	00.00	00.0	00.0	00.00	0.00	00.0	00.00	0.00	00.00	57.94	
UNIT 7 NUMBER EVENTS SAMPLED 1	r	n m	יי ר	י נ	ን ሶ	י נ	") m) m	m	m	m	m	m	m	m	ო	m	0	ო	0	0	0	0	က	ĸ	0	0	0	0	•	
UNIT 7 SAMPLING DURATION SUM (HRS)	00				ο α					8,00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	00.0		0.00	00.0	00.0	00.0	8.00	8.00	00.0	00.0	00.0	0.00		
UNIT 7 ENTRAIN RATE (#/HR)	985 25	12.33	0.23	20.1	1.23	1.5			0.05	0.23	00.0	0.00	0.00	00.0	0.00	0.15	00.0	00.00	00.00	00.00	00.00	00.0	00.00	00.0	00.0	00.0	0.00	0.00	00.0	00.00	1000.90	-
UNIT 6 NUMBER EVENTS SAMPLED 1	c	0	0	· c	o C		o c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	
UNIT 6 SAMPLING DURATION SUM (HRS)	00.00	00.00	00.0	0.00	0.00	000	0.00	00.00	00.0	00.0	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	00.00	00.00		
UNIT 6 ENTRAIN RATE (#/HR)	00.00	00.0	00.00	00.00	00.00	0.00		00.0	0.00	0.00	00.00	0.00	0.00	0.00	00.0	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
UNIT 5 NUMBER EVENTS SAMPLED F	н	↔	ч	-	-	-	ı –ı	-	-1	н		-	-1	-	-1	-	Н,	ᠳ '	0	⊢.	н (ο,	⊢,	٦.	Н,	п,	٦,	н,	п (0	•	
UNIT 5 SAMPLING DURATION SUM (HRS)	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	0.00	3.00	3.00	00.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	0.00		
UNIT 5 ENTRAIN RATE (#/HR)	50.16	195.51	17.41	11.23	5.05	5.87	2.60	0.67	0.67	0.00	0.61	0.60	0.45	0.36	0.27	0.00	0.21	0.17	00.00	9.0	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	00.00	00.0	291.83	
MONTH COMMON NAME R	SEPTEMBER BLUEBACK HERRING			SEPTEMBER WHITE PERCH		SEPTEMBER YELLOW PERCH	SEPTEMBER WHITE CATFISH							BROWN				_		SEFTEMBER FLATHEAU CATFISH			SEFTEMBER BLUEHEAD CHUB			SEFIEMBER CHAIN FICKERED	_	_		SEFIEMBER FLIER	SUM	
-	SE	SE	SE	SE	SE	SE	SE	SE	SE	SE	S CE	N I	SE	ה ה	S E	SE	3 5	3 5	7 5	7 C	ט ני ק ני	2 5	200	מ מ	2 0	ט נ ט נ	3 6	מ נ	מ ל	ก		

Table 1-20 (Continued).

QUARTER=OCT 1995 TO DEC 1995 MONTH=OCTOBER

MONTH	COMMON NAME	UNIT 5 ENTRAIN RATE (#/HR)	UNIT 5 SAMPLING DURATION SUM (HRS)	UNIT 5 NUMBER EVENTS SAMPLED R	UNIT 6 ENTRAIN RATE (#/HR)	UNIT 6 SAMPLING DURATION SUM (HRS)	UNIT 6 NUMBER EVENTS SAMPLED	UNIT 6 NUMBER UNIT 7 EVENTS ENTRAIN SAMPLED RATE (#/HR)	UNIT 7 SAMPLING DURATION SUM (HRS)	UNIT 7 NUMBER EVENTS SAMPLED F	UNIT 8 ENTRAIN RATE (#/HR)	UNIT 8 SAMPLING DURATION SUM (HRS)	UNIT 8 NUMBER EVENTS SAMPLED
OCTOBER	THREADETN SHAD	0	0	c	0	d	(,				
000000				> •	00.00	0.00	>	885.84	15.16	ထ	677.64	11.17	'n
OCIOBER		0.00	00.0	0	0.00	0.00	0	10.59	15.16	œ	4.61	11 17) L
OCTOBER		0.00	00.0	0	0.00	0.00	c	1.02	7. 7.	α		, r .	ונ
OCTOBER	BLUEGILL	00.00	00.0	0	00.0	0		1 -) (0 (77.1	/ T · T T	ກ
OCTOBER	WHITE PERCH	000		· c			> 0	06.1	91.61	20	3.83	11.17	S
CTOBER				> 0	00.0	0.00	>	1.57	15.16	ထ	1.00	11.17	'n
100100 01000	CHEST COLLEGE	00.0	00.0	Э,	00.0	00.0	0	1.04	15.16	æ	1.08	11.17	ĸ
00100ER	GIESPARD SHAD	00.00	00.00	0	0.00	0.00	0	0.58	15.16	æ	0.16	11.17	· ư
OCTOBER		00.00	0.00	0	0.00	0.00	0	0.26	15.16	α	96.0	11.11) L
OCTOBER		00.0	0.00	0	0.00	0.00	0	00.00	15.16	ο α	0.20	11.17	ΩL
OCTOBER	YELLOW PERCH	0.00	0.00	0	00.0	00.00	C	60	15.1	0		77.77	n ı
OCTOBER	WARMOUTH	0.00	00.00	0	0.00	0) \		. O.	/ T · T T	ຄ
OCTOBER	BLACK BULLHEAD	00.00	00.0			•	> <	14.0	01.01	œ	00.00	11.17	rs.
OCTOBER		00.0	00.0	o c	96	00.0	> (0.04	15.16	ထ	0.03	11.17	ស
のではつまり			000	> 0	0.00	0.00	0	00.00	15.16	ထ	0.05	11.17	ß
3240F0	BROWN BITTUEND	00.0	9.0	> (0.00	0.00	0	00.00	00.0	0	00.00	11.17	Ŋ
	CARD BULLINGOD	0.00	00.0	-	0.00	0.00	0	00.00	15.16	8	0.00	11.17	s.
		00.0	00.0	D (00.00	0.00	0	0.00	15.16	ထ	00.00	00.0	c
CC1OBER		00.0	00.0	0	0.00	0.00	0	0.00	15.16	œ	00.00	11,17	ı ıt
OCTOBER		00.00	0.00	0	0.00	0.00	0	00.00	0.00	C		11 17) u
OCTOBER	COOSA BASS	00.00	00.00	c	00 0	0	c			• (7 - 7 7	n
			•	>		9.	>	00.00	0.00	0	0.00	11.17	S
22.10		0		ı				1		•			
2002		0.00			0.00			903.39			696.67		

Table 1-20 (Continued).

QUARTER=OCT 1995 TO DEC 1995 MONTH=NOVEMBER

UNIT 8	EVENTS SAMPLED	•	. .	4.	毋,	4.	ਰਾ '	4	47	4	٠ -		r <	r <	r -	• •	• च	• c	> <	• =	• <	r C	٠ ٠	7"	
UNIT 8	DURATION SUM (HRS)	0	9 6	00.6	9.00	9.00	9.00 0.00	9.00	9.00	9.00	00.6	00.0	00.0		00.0	00.6	00.6	00.0	00.6	00.6	00:0		3	9.00	
a trivil	ENTRAIN RATE (#/HR)	597 33		T.03	0.39	2.33		b / • T	0,35	0.00	0.19	00.0	00.0	00.0	00.00	0.00	0.00	00.00	0.00	00.00	00.00	000		00.0	603.59
UNIT 7		4	• <	r -	d. 4	J* =	,	3 * ·	4	4	4	4	. 4	. 4	. 4	4	0	4	4	0	0		> <	r	1
UNIT 7	DURATION SUM (HRS)	7.00	7 00						00.	7.00	7.00	7.00	7.00	7.00	7.00	7.00	00.0	7.00	7.00	00.00	00.00	00.00	7.00	•	
UNIT 7	ENTRAIN RATE (#/HR)	1354.44	2.75		94.0	0.30		9 6	0.90	1.50	0.57	00.00	00.00	00.00	00.00	00.00	0.00	0.00	0.00	00.00	00.00	00.00	0		1368,71
UNIT 6 NUMBER		2	^		۸ ۵	1 0	٥١	1 (7	7	7	7	7	7	7	2	0	0	2	0	0	7	0	,	
UNIT 6	DURATION SUM (HRS)	3.50	3.50		 	3.50	3.50		00.0	3.50	3.50	3.50	3.50	3.50	3.50	3.50	00.0	00.0	3.50	0.00	00.0	3.50	00.00	•	
UNIT 6	ENTRAIN RATE (#/HR)	154.48	2.07	0 25	00.0	0.15	00.0	98.0	00.0	0.00	0.00	0.65	0.39	0.27	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	158.66
UNIT 5 NUMBER	EVENTS SAMPLED R	0	0	C	0	0	C	· c	> 0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	i	
UNIT 5 SAMPLING	DURATION SUM (HRS)	0.00	0.00	00.00	00.00	00.0	00.00			0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
UNIT 5	ENTRAIN RATE (#/HR)	0.00	0.00	00.00	00.00	0.00	00.00	00.0		00.0	0.00	00.0	00.0	0.00	0.00	0.00	0.00	00.00	00.0	0.00	0.00	00.0	00.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00.00
	COMMON NAME	THREADFIN SHAD	BLUEBACK HERRING	WHITE CATFISH			BLUEGILL															CREEK CHUB	FLATHEAD CATFISH		
	MONTH	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	GEOVERON	NOVERIBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER	NOVEMBER		SUM

Table 1-20 (Continued).

QUARTER=OCT 1995 TO DEC 1995 MONTH=DECEMBER

UNIT 8 NUMBER EVENTS SAMPLED	(o (0	0	0	0	0	0	0	· c	o c		> (.	0	0	0	0	c	· c	· c	۰ د	>	0	0	0			
UNIT 8 SAMPLING DURATION SUM (HRS)	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	00.00			900	0.00	0.00	00.0	0.00	0.00	0.00	00.00	00.00		20.0	0.00	0.00	0.00			
, UNIT 8 ENTRAIN RATE (#/HR)	ó	9.0	00.0	0.00	0.00	0.00	00.0	00.00	00.00	00.00	0.00	00.0		86	0.00	0.00	0.00	0.00	0.00	0.00	00.00	00		0.00	00.00	0.00		00.0	
UNIT 7 NUMBER EVENTS SAMPLED 1		o c	> '	0	0	0	0	0	0	0	0	0	· c	o c	o c	> (0	0	0	0	0	0		o (0	0	1		
UNIT 7 SAMPLING DURATION SUM (HRS)	0			0.00	0.00	0.00	0.00	00.0	00.0	0.00	0.00	0.00	00.0				0.00	0.00	0.00	0.00	0.00	0.00		00.0	0.00	00.0	•		
UNIT 7 ENTRAIN RATE (#/HR)	0.00	00.00		0.00	0.00	0.00	0.00	00.00	00.00	00.0	00.0	00.0	00.0	00.00			0.00	0.00	0.00	0.00	0.00	00.0	000		00.00	00.00		00.00	
UNIT 6 NUMBER EVENTS SAMPLED R	2	2	1 0	v (Ν (N (7 (2.	0	2	2	7	0	0	۰ ۵	ı c	> 0	o (2	7	0	0	2	ı c	>	0	i		
UNIT 6 SAMPLING DURATION SUM (HRS)	2.00	2.00	000		2.00	7.00	7.00	2.00	0.00	2.00	2.00	2.00	0.00	0.00	2.00			0.00	2.00	2.00	0.00	0.00	2.00		· ·	0.00			
UNIT 6 ENTRAIN RATE (#/HR)	1679.43	2.26	0,60		9.0		9.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0		900	0.00	0.00	0.00	00.00	00.0	00.00		0.00	1600	1082.14	
UNIT S NUMBER EVENTS SAMPLED F	Э	ღ	m	· ~) (") r	י נ) r) r	n (ກ່	m	ო	ო	ო	e) (*	י ר	י כ	n (ກເ	τ) ·	0	m		n	ı		
UNIT S SAMPLING DURATION SUM (HRS)	8.25	8.25	8.25	8.25	8.25	8 25	. a	0.00 0.00 0.00	20.00	0 0	8.23	8.25	8.25	8.25	8.25	8.25	8.25	2.0	24.0		0.23	67.8	0.00	8.25	0	67.0			
UNIT 5 ENTRAIN RATE (#/HR)	248.12	5.16	0.31	0.62	0.15	0.08	90.0	90.0	90.0	0.0	200	0.00	0.00	0.00	0.00	0.00	0.00			900	9.0	00.0	00.00	0.00			254.66		
COMMON NAME				YELLOW PERCH	STRIPED BASS	BLACK CRAPPIE		-	WHITE PERCH	BLHEGIT.	BIACK BILL LEAD	BLACK BULLHEAD	BLACABANDED DAKTK	BLUEHEAD CHUB	BROWN BULLHEAD	BROWN TROUT	CARP	CHAIN PICKEREL	CHANNEL CATETAH	COASTAL SHINED		מיוום אפפס	CAEEA CAUB	FLAT BULLHEAD	FLATHEAD CATFISH	·			
MONTH	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBED	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	CENTRADED	DECEMBER	DECEMBER	DECEMBER	i	SUM		

Table 1-20 (Continued).

QUARTER=JAN 1996 TO MAR 1996 MONTH=JANUARY

UNIT 8 NUMBER EVENTS SAMPLED	c	۷ ۸	10	10	10	4 6	4 0	1 C	N C	7 0	٥ د	0	N 64		
UNIT 8 SAMPLING DURATION SUM (HRS)	4 00	00.4	00.1	00.4	20.1	8 6	. 4	•			20.	4 0	4.00		
UNIT 8 ENTRAIN RATE (#/HR) S	403.85	14.21	0.57	1.12	00.0	00.0	0.42	71.0	6.0	00.0	00.0	0.00	00.0		420.16
UNIT 7 NUMBER EVENTS	-	I +-	ı - -	-	- ۱	· -	٠.	· -	4 C	٠.	-	ı -	ı 		
UNIT 7 SAMPLING DURATION SUM (HRS) S	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50	00.0	2.50	2.50	2.50	2.50		
UNIT 6 NUMBER UNIT 7 EVENTS ENTRAIN SAMPLED RATE (#/HR)	652.11	27.54	3.90	1.77	2.38	0.48	00.00	00.00	0.00	00.00	0.00	00.00	00.0		688.18
UNIT 6 NUMBER EVENTS SAMPLED	0	0	0	0	0	0	0	0	0	0	0	0	0		
UNIT 6 SAMPLING DURATION SUM (HRS)	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00		
UNIT 6 ENTRAIN RATE (#/HR)	00.00	00.00	00.0	00.0	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	00.00		0.00
UNIT 5 NUMBER EVENTS SAMPLED R	0	0	0	0	0	0	0	0	0	0	0	0	0	•	
UNIT S SAMPLING DURATION SUM (HRS)	00.0	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
UNIT 5 ENTRAIN RATE (#/HR)	00.00	00.0	0.00	0.00	00.00	00.00	00.0	0.00	00.00	00.0	0.00	00.00	0.00		00.00
COMMON NAME R						STRIPED BASS		BLACK BULLHEAD			CARP	CHAIN PICKEREL	CHANNEL CATFISH	•	
MONTH	JANUARY	JANUARY	JANUARY	JANUARY	JANUARY	JANUARY	JANUARY	JANUARY	JANUARY	JANUARY	JANUARY	JANUARY	JANUARY		SUM

QUARTER=JAN 1996 TO MAR 1996 MONTH=FEBRUARY

UNIT 8 NUMBER EVENTS SAMPLED		٠.	ı - -	- ،	۰.	- ۱	- ·	۱ ←	ı —	٠.	٠.		
UNIT 8 SAMPLING DURATION SUM (HRS)	2.75	2.75	2.75	2.75	2.75	2.75	2.75	2.75	2.75	2.75	2.75		,-
UNIT 8 ENTRAIN RATE (#/HR)	11575.36	25,33	15.02	7,13	6.04	0.40	0.17	00.00	0.00	00.00	00.00		11629.44
UNIT 7 NUMBER EVENTS SAMPLED 1	0	0	0	0	0	0	0	0	0	0	0	•	
UNIT 7 SAMPLING DURATION SUM (HRS)	0.00	0.00	0.00	0.00	00.00	0.00	0.00	00.00	0.00	00.00	0.00		
UNIT 7 ENTRAIN RATE (#/HR)	00.00	0.00	0.00	0.00	00.00	00.00	0.00	0.00	0.00	0.00	0.00		00.0
UNIT 6 NUMBER EVENTS SAMPLED R	0	0	0	0	0	0	0	0	0	0	0	•	
UNIT 6 SAMPLING DURATION SUM (HRS)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0		
UNIT 6 ENTRAIN ATE (#/HR)	00.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	00.00		0.00
UNIT 5 NUMBER EVENTS SAMPLED R	0	0	0	0	0	0	0	0	0	0	0	1	
UNIT 5 SAMPLING DURATION SUM (HRS)	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
UNIT 5 ENTRAIN RATE (#/HR)	00.00	00.00	00.00	0.00	0.00	0.00	00.00	0.00	00.00	00.00	0.00	 	0.00
COMMON NAME	EBRUARY THREADFIN SHAD	EBRUARY BLACK CRAPPIE	BLUEBACK HERRING	FEBRUARY YELLOW PERCH	FEBRUARY BLUEGILL	WHITE PERCH	SPOTTAIL SHINER	BLACK BULLHEAD			CHAIN PICKEREL		
MONTH	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY		SUM

Table 1-20 (Concluded).

QUARTER=JAN 1996 TO MAR 1996 MONTH=MARCH

UNIT 8 NUMBER EVENTS SAMPLED	0000000000000	
UNIT 8 SAMPLING DURATION SUM (HRS)	000000000000000000000000000000000000000	
UNIT 8 ENTRAIN RATE (#/HR)	000000000000000000000000000000000000000	0.00
UNIT 7 NUMBER EVENTS SAMPLED 1	0000000000000	
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)	000000000000000000000000000000000000000	
UNIT 6 NUMBER EVENTS SAMPLED	0000000000000	
UNIT 6 SAMPLING DURATION SUM (HRS)		
UNIT 6 ENTRAIN RATE (#/HR)	0.0000000000000000000000000000000000000	•
UNIT 5 NUMBER EVENTS SAMPLED	і	
UNIT S SAMPLING DURATION SUM (HRS)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
UNIT 5 ENTRAIN RATE (#/HR)	1138.58 20.67 8.51 8.24 1.70 1.07 0.58 0.14 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
COMMON NAME	THREADEIN SHAD WHITE PERCH YELLOW PERCH BLUEBACK HERRING BLACK CRAPPIE BLUGILL GIZZARD SHAD SPOTTALL SHINER WHITEFIN SHINER BLACK BULLHEAD BLACKBANDED DARTR BLUEHEAD CHUB BROWN BULLHEAD BROWN TROUT CARP CHAIN PICKEREL	
MONTH	MARCH MARCH MARCH MARCH MARCH MARCH MARCH MARCH MARCH MARCH MARCH MARCH MARCH MARCH MARCH MARCH MARCH MARCH	

Table 1-21. (Continued). Summaries of netting data collected during Phase II (August 1993 to August 1994), PrePhase III (September 1994 to March 1996). Comparison of mean monthly species entrainment rates (num/hour) for pumpback units. Rates for units 6,7,& 8 are doubled to expand for unsampled bay. Sampling rate of 0.0 indicates no members of that species were collected for that unit. Data adjusted for survival.

QUARTER=JUL 1993 TO SEP 1993 MONTH=AUGUST

ထားထ	ខ្លួ																																													
UNIT 8	EVENTS SAMPLED	•	0	•	> <	> (-	0	0	0	0	· C	o C	•	o c	0	> 0	O	0	0	0	0	· c	o c	0	> 0	> 0	> (0	0	0	0	0	0	0	0	0	0	0	C	· C	· c	· c	o C	•	
UNIT 8	DURATION SUM (HRS)	ć		•		٠	•	•	•	0.00	0.00					•	9.0	00.0	0.00	00.00	0.00	00.0	00.00			00.0	00.0	00.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	00.0	00.00	00.0	00.00	00.0	0.00	•	
UNIT 8		c		80		90.0	00.00	0.00	00.00	00.00	0.00	00.00	00.00						0.00	00.00	0.00	0.00	0.00	00.0		80.0		00.0	0.00	0.00	00.00	00.00	0.00	0.00	00.00	00.0	0.00	0.00	00.00	00.00	00.00	00.00	0.00	0.00		00.00
UNIT 7 NUMBER	_	c	o c	· C	o c	o c	> 0	> 0	5	0	0	0	0	c	c		o c	0 0	> 0	o [,]	0	0	0	o	· c	o c	o c		-	-	> 0	-	-	-	-	o (Э.	0	0	0	0	0	0	0	1	
UNIT 7 SAMPLING	DURATION SUM (HRS)	0	00.00	00.00	00.0			9.0	00.0	0.00	00.0	0.00	00.0	00.0	00.00	000			900	0.00	0.00	0.00	0.00	00.00	00.00				00.0	00.0	90.0	00.0		96		00.0	0.00	0.00	0.00	0.00	00.0	0.00	0.00	00.0		
UNIT 7	ENTRAIN RATE (#/HR)	00.00	00.00	00.00	0.00		90.0	•	0.00	•	•	0.00	0.00	00.00			00.0	•	00.0	•	•	•	00.0	00.00		00.0	00.0	•		90.0		90.0	٠	90.0		00.0	0.00	00.00	0.00	00.0	0.00	0.00	0.00	00.0		0.00
UNIT 6 NUMBER	EVENTS SAMPLED R	0	0	0	0	. c	o c	o c		o (0	0	0	0	0	0	c		o c	> 0	>	0	0	0	0	0	C	o C	o c	o c	o c	0 0	o c	o c	o c	o c	> 0	>	0	0	0	0	0	0	1	
UNIT 6 SAMPLING	DURATION SUM (HRS)	00.00	0.00	0.00	00.00	00.0	00.0		86	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00										00.0	0.00	0.00	0.00	0.00	0.00	0.00		
UNIT 6	ENTRAIN RATE (#/HR)	0.00	00.0	0.00	0.00	00.00	0.00			0.00	0.00	0.00	0.00	0.00	00.0	00.0	00.00	0.0			00.0	00.0	00.00	0.00	0.00	00.00	0.00	0.00	00.00	00.0		86	00.0	00.0				0.00	00.00	00.00	0.00	00.0	00.0	0.00		0.00
UNIT 5 NUMBER	EVENTS SAMPLED	80	80	œ	60	80	œ	α	0	0 0	2 0 (00	Φ	œ	80	۵	80	œ	α	o 0	0 0	2 0 (ထ	6 0	œ	80	8	c	, α	α	α	α	, α	α	α	α	0	0 (∞ (20	x	œ	œ	œ		
UNIT 5 SAMPLING	DURATION SUM (HRS)	47.810	47.810	47.810	47.810	47.810	47.810	47.810	47 010	7.010	47.810	4/.810	47.810	47.810	47.810	47,810	47.810	47.810	47.810	47 810	010.11	47.810	47.810	47.810	47.810	47.810	47.810	47.810	47.810	47.810	47.810	47.810	47.810	47.810	47.810	47.810	47.010	7. OTO	47.810	4 / BTO	47.810	7.81	47.810	47.810		
UNIT 5	ENTRAIN RATE (#/HR)	1043.04	304.65	1.33	0.41	0.21	0.20	0.12	11.0		90.0	0.0	0.07	0.07	0.07	90.0	0.02	0.04	0.03		9.0	0.01	0.01	0.00	0.00	0.00	00.0	0.00	00.00	00.00	00.00	0.00	00.00	00.00	00.00	00.00			0.00	00.00	0.00	00.00	00.00			1350.64
	COMMON NAME	BLUEBACK HERRING	THREADFIN SHAD	BLUEGILL	WHITE CATFISH	YELLOW PERCH	GIZZARD SHAD	YELLOW BULLHEAD	CHANNET. CATETON	CHANNEL CALLESON	BROWN BOLLEREAD	WHITE PERCH	STRIPED BASS	SPOTTAIL SHINER	WARMOUTH	LARGEMOUTH BASS	BROWN TROUT	BLACK BULLHEAD	HYBRID BASS	AMERICAN PET		TESSELAIED DAKIK	KAINBOW TROUT	BLACK CRAPPIE	BLACKBANDED DARTR	BLUEHEAD CHUB	CARP	CHAIN PICKEREL	COASTAL SHINER	COOSA BASS	FLAT BULLHEAD	FLATHEAD CATFISH	GOLDEN SHINER	GREEN SUNFISH	LONGNOSE GAR	MADTOM	MARGINED MADEOM	NOBELIA PARTICIA	NORIHERN HOGSOCKK	AEDBREAST.	KEDEAK	KIVER CARPSUCKER	SILVER REDHORSE	WHITEFIN SHINER		
	MONTH					AUGUST Y	AUGUST	AUGUST							_		AUGUST E	AUGUST									AUGUST C	AUGUST					AUGUST	_	AUGUST	_								AUGUST		SOM

Table 1-21. (Continued).

QUARTER=JUL 1993 TO SEP 1993 MONTH=SEPTEMBER

SER TIS		
UNIT 8 NUMBER EVENTS SAMPLED		
UNIT 8 SAMPLING DURATION SUM (HRS)		
UNIT 8 ENTRAIN RATE (#/HR)		
UNIT 7 NUMBER EVENTS SAMPLED R		
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)		
UNIT 6 NUMBER EVENTS SAMPLED F	i 000000000000000000000000000000000000	
UNIT 6 SAMPLING DURATION SUM (HRS)		
UNIT 6 ENTRAIN RATE (#/HR)		
UNIT 5 NUMBER EVENTS SAMPLED RJ		
UNIT 5 SAMPLING DURATION SUM (HRS)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
UNIT 5 ENTRAIN RATE (#/HR)	1588.76 24.41 2.98 2.37 1.15 0.25 0.02 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.05 0.07 0.09 0.00	
COMMON NAME	THREADFIN SHAD BLUEBACK HERRING GIZZARD SHAD BLUEGILL WHITE CATFISH WHITE CATFISH WHITE PERCH BLACK BULLHEAD BROWN BULLHEAD BROWN BULLHEAD SPOTTALL SHINER WARMOUTH BASS FLAR BULLHEAD SPOTTALL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER LONGNOSE GAR COOSA BASS GOLDEN SHINER COASTAL SHINER LONGNOSE GAR COOSA BASS GOLDEN SHINER LONGNOSE GAR COASTAL SHINER LONGNOSE GAR COASTAL SHINER LONGNOSE GAR COASTAL SHINER LONGNOSE GAR COASTAL SHINER CHAIN PICKEREL FLATHEAD CATFISH BLUCHEAD CHUB CHAIN PICKEREL FLATHEAD CATFISH GREEN SUNFISH MADTOM MAADTOM MAADTOM MAADTOM MAADTOM MAADTOM MAADTOM MAADTOM WANTHERN HOGSUCKR RAINBOW TROUT REDBERGAST RADPOLE MADTOM WHITE CRAPPIE	
MONTH	SEPTEMBER	

Table 1-21. (Continued).

QUARTER=OCT 1993 TO DEC 1993 MONTH=OCTOBER

UNIT 8 NUMBER EVENTS SAMPLED		
UNIT 8 1 SAMPLING 1 DURATION 1 SUM (HRS) S;	888888888888888888888888888888888888888	
UNIT 8 ENTRAIN RATE (#/HR) 3	000000000000000000000000000000000000000	0.00
UNIT 7 NUMBER EVENTS SAMPLED R	i	
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR) 8		00.00
UNIT 6 NUMBER EVENTS SAMPLED R	000000000000000000000000000000000000000	
UNIT 6 SAMPLING DURATION SUM (HRS)		
UNIT 6 ENTRAIN RATE (#/HR)		0.00
UNIT 5 NUMBER EVENTS SAMPLED RA	 	
UNIT 5 SAMPLING DURATION SUM (HRS)	255.700 265.700 27.7	
UNIT S ENTRAIN RATE (#/HR)	909 14.24 2.82 2.82 90.91 90.91 90.01 90.00 90.0	97.676
COMMON NAME	R THREADEIN SHAD R BLUEGILL R GIZZARD SHAD R HITE CATFISH R WHITE PERCH R STRIPED BASS R SPOTTAIL SHINER R WHITE CATFISH R WHITE PERCH R STRIPED BASS R SPOTTAIL SHINER R YELLOW PERCH R GAREN SUNFISH R GAREN SULLHEAD R BROWN BULLHEAD R BROWN BULLHEAD R BROWN BULLHEAD R BLOGNOSE GAR R COOSA BASS R GOLDEN SHINER R CARE R CARE R LONGWOSE GAR R LARGEMOUTH BASS R HACHEN HOGSUCKR R ELAT BULLHEAD R BLUEHEAD CATFISH R ELAT BULLHEAD R BLOGNOW TROUT R GRACHEN HOGSUCKR R KATHEON TROUT R REDBAR R RALNEOM TROUT R REDBAR R RALNEOM TROUT R REDBAR R REDBAR R RALNEOM TROUT R REDBAR R TADBOLE MADTOM R TROBELER R TADBOLE MADTOM R TROBELER R TADBOLE MADTOM R TESSELATED DARTR R HITE ERSSELATED DARTR MHITE ERSAS WHITE ERSAS	
MONTH	OCTOBER	5

Table 1-21. (Continued).

QUARTER=OCT 1993 TO DEC 1993 MONTH=NOVEMBER

UNIT 8 NUMBER EVENTS SAMPLED		
UNIT 8 SAMPLING DURATION SUM (HRS)		
UNIT 8 ENTRAIN RATE (#/HR)		00.00
UNIT 7 NUMBER EVENTS SAMPLED RA		
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)		0.00
UNIT 6 NUMBER EVENTS SAMPLED RA		
UNIT 6 SAMPLING DURATION SUM (HRS)		
UNIT. 6 ENTRAIN RATE (#/HR)		0.0
UNIT 5 NUMBER EVENTS SAMPLED RA	000000000000000000000000000000000000000	
UNIT 5 SAMPLING DURATION SUM (HRS)	13.330 13.330	
UNIT 5 ENTRAIN RATE (#/HR)	216.15 4.199 4.199 11.22 11.22 0.041 0.012 0.012 0.0000 0.00	, , , ,
COMMON NAME	THREADFIN SHAD BLUEBACK HERRING BLUEGILL GIZZARD SHAD SPOTTAIL, SHINER YELLOW PERCH WHTTE PERCH STRIPED BASS WHTTE CATFISH GREEN SUNFISH HYBRID BASS HYBRID BASS HYBRID BASS BLUEHEAD CHUB GHANNEL CATFISH GREEN SUNFISH ELATHEAD CATFISH GREEN SUNFISH ELATHEAD CATFISH GREEN SUNFISH ELATHEAD CATFISH GRAPPIE BLOCK CRAPPIE BLACK BALHEAD BROWN TROUT CARP COASTAL SHINER COOSA BASS FLAT BULLHEAD GOLDEN SHINER LARGEMOUTH BASS LONGNOSE GAR MAADTOM NORTHERN HOGSUCKR RAINBOW TROUT REDBREAST REDGEAR SILVER CARPBUE SPOTTED BASS STADPOLE MADTOM WARROUTH WHITE BASS WHITE EASS WHITE FIN SHINER YELLOW BULLHEAD	
MONTH	NOVEMBER NOV	

Table 1-21. (Continued).

QUARTER-OCT 1993 TO DEC 1993 MONTH-DECEMBER

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	
UNIT 8 SAMPLING DURATION SUM (HRS)	000000000000000000000000000000000000000	
UNIT 8 ENTRAIN RATE (#/HR)		0.00
UNIT 7 NUMBER EVENTS SAMPLED F	000000000000000000000000000000000000000	
UNIT 7 SAMPLING DURATION SUM (HRS)	000000000000000000000000000000000000000	
UNIT 7 ENTRAIN RATE (#/HR)		0.00
UNIT 6 NUMBER EVENTS SAMPLED F		
UNIT 6 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888	
UNIT 6 ENTRAIN RATE (#/HR)		0.00
UNIT 5 NUMBER EVENTS SAMPLED R	1	
UNIT 5 SAMPLING DURATION SUM (HRS)	12.250 12	
UNIT 5 ENTRAIN RATE (#/HR)	466.26 43.27 1.31 1.31 1.31 1.31 1.31 1.31 1.31 1.3	517.69
COMMON NAME	THREADEIN SHAD BLUEBACK HERRING BLUEGILL GIZZARD SHAD SPOTTALL SHINER YELLOW PERCH HYBRID BASS BLACK CRAPPIE AMERICAN EEL BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD CARP CARP CARP CARP CARN PICKEREL CARN BLICHEAD BROWN TROUT CARP CARN BLULHEAD BROWN TROUT CARP CARN BLULHEAD BROWN TROUT CARP COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER GREEN SUNFISH GOLDEN SHINER GREEN SUNFISH GOLDEN SHINER RADHOWSE GAR MADTOM MARGINED MADTOM NORTHERN HOGSUCKR REDBREAST WHITE CARPFIE WHITE CARPFIE WHITE CARPFIE WHITE CARPFIE WHITE SHINER YELLOW BULLHEAD	
MONTH	DECEMBER	MOS MOS

Table 1-21. (Continued).

QUARTER=JAN 1994 TO MAR 1994 MONTH=JANUARY

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	
UNIT 8 SAMPLING DURATION SUM (HRS)		
UNIT 8 ENTRAIN RATE (#/HR)		0.00
UNIT 7 NUMBER EVENTS SAMPLED R	000000000000000000000000000000000000000	
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)		00.00
UNIT 6 NUMBER EVENTS SAMPLED RJ	000000000000000000000000000000000000000	
UNIT 6 SAMPLING DURATION SUM (HRS)		
UNIT 6 ENTRAIN RATE (#/HR)		0.00
UNIT 5 NUMBER EVENTS SAMPLED RA		
UNIT 5 SAMPLING DURATION SUM (HRS)	12.550 12.550	
UNIT 5 ENTRAIN RATE (#/HR)	1408.68 21.92 11.87 11.87 0.02 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1444.39
COMMON NAME	THREADFIN SHAD BLUEBACK HERRING YELLOW PERCH SPOTTALL SHINER BLUEGILL HYBRID BASS STRIRED BASS STRIRED BASS STRIRED BASS WHITE CAPPIE BLACK BAPPIE BLUCKBANDED DARTR BLUCKBANDED DARTR BLUCKBANDED DARTR COASTAL SHINER COASTAL SHINER COOSA BASS FLATHEAD CATFISH COASTAL SHINER GIZZARD SHAD GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GREEN SUNFISH WARGINED MADTOM NORTHERN HOGSUCKR RAINBOW TROUT REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST WHITE CAPFIE WHITE CAPFIE WHITE CAPFIE WHITE CAPFIE WHITE PERCH WHITE PERCH WHITE FIN SHINER	
MONTH	JANUARY	200

Table 1-21. (Continued).

QUARTER=JAN 1994 TO MAR 1994 MONTH=FEBRUARY

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	
UNIT 8 SAMPLING DURATION SUM (HRS)	666666666666666666666666666666666666666	
UNIT 8 ENTRAIN RATE (#/HR)	888888888888888888888888888888888888888	>
UNIT 7 NUMBER EVENTS SAMPLED 1		
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)		F
UNIT 6 NUMBER EVENTS SAMPLED F		
UNIT 6 SAMPLING DURATION SUM (HRS)		
UNIT 6 ENTRAIN RATE (#/HR)	000000000000000000000000000000000000000	
UNIT S NUMBER EVENTS SAMPLED		
UNIT 5 SAMPLING DURATION SUM (HRS)	133.440 133.4440	
UNIT 5 ENTRAIN RATE (#/HR)	1505.34 31.13 28.73 11.60 0.29 0.13 0.03 0.00 0.00 0.00 0.00 0.00 0.00	
COMMON NAME	THREADEIN SHAD GIZZARD SHAD GIZZARD SHAD YELLOW PERCH BLUGEBACK HERRING SPOTTALL SHINER BLUGEILL WARMOUTH HYBRID BASS WHITE BASS CARPEL BLACKBAUDED DARTR BLUCHEAD BROWN BULLHEAD BROWN BULLHEAD BROWN BULLHEAD BROWN TROUT CARP CHAIN PICKEREL CHANNEL CATFISH COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER MADTOM MARGINED MADTOM MARGINED MADTOM TESSELATED DARTR WHITE CATFISH WHITE CATFISH WHITE CRAPPIE	
MONTH	FEBRUARY	

Table 1-21. (Continued).

QUARTER=JAN 1994 TO MAR 1994 MONTH=MARCH

UNIT 8 NUMBER EVENTS	SAMPLED	c	o c	> <	o c	5 (0	0	c		•	0 (0	0	0	0		o c	> 0	o •	0	0	0	0	0	0	0	0	· c	o C) C	o c	0	· c	· c	o c	o c	o c	o c	> 0	> c	> c	> 0	> 0	> c	> 0	۰ د	0 0	>	
UNIT 8 SAMPLING DURATION	adri (nKa)	00.00			•	•	•	٠	00.0	00.0		00.0	0.00	00.0	0.00	0.00	0.00			00.00	00.0	0.00	0.00	00.00	00.0	00.00	00.0	00.00	0.00	00.0	0.00	00.00	00.00	00.0	0.00	0.00	0.00	0.00									٥,	00.0	•	
UNIT 8 ENTRAIN RATE (#/HR)	(WILLIAM) THE	00.00		00.00	0.00			0.00	0.0	00.00	0		00.0	00.0	00.0	0.00	00.00	00.00		00.0		00.00	٠	0.00	00.00	0.00	00.0	0.00	00.0	00.00	00.00	0.00	0.00	0.00	00.00	00.00	00.0	00.00	00.00	00.0	0.00			•	•	•	•	•	•	0.00
UNIT 1 NUMBER EVENTS SAMPLED R		0	0	0	0	· c	> 0	>	0	0	c	· c	o c	> 0	>	0	0	0	c	o c	o c	> 0	> (5 (o •	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	c	0		o C	· C	o c	o c	,	
UNIT 7 SAMPLING DURATION SUM (HRS)		0.00	•		00.0		•	•	0.00	0.00	0.00	0.00			0.00	0.00	0.00	00.0	0.00	000				00.0	0.00	00.0	0.00	00.0	00.0	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	00.0	•		0.00	•			
UNIT 7 ENTRAIN RATE (#/HR)		00.0	00.0	0.00	0.00	00.00		3	0.00	0.00	0.00	00.00	000		00.0	0.00	0.00	0.00	00.00	00.00	0				000	0.00	•	•	•	0.00	•	00.00	0.00	0.00	0.00	•	•	00.0	•			00.0	00,00	00:00	00.0	00.0				00.0
UNIT 6 NUMBER EVENTS SAMPLED R		0	0	0	0	0	c	· c	، د	>	0	0	0		> <	> 0	>	0	0	0	0	c	· c	o c	o c	> 0	> 0	> (o	٥,	0	0 (٥ (0 (0	0	0	0	0	0	0	0	0	0	0	0	0	0	ł	
UNIT 6 SAMPLING DURATION SUM (HRS)		0.00	0.00	0.00	0.00	0.00	00.00			00.0	0.00	0.00	00.0	00.0			0.00	0.00	0.00	00.0	0.00	00.00	000	000			900	9.0	00.0	0.00	0.00	0.00	00.00	0.00	00.00	0.00	0.00	٠			0.00	٠	0.00	•	•	•	0.00	•		
UNIT 6 ENTRAIN RATE (#/HR)	d	9.0	0.00	0.00	0.00	0.00	0.00	00.0		8.0	00.00	0.00	0.00	00.00	00		90.0	0.00	00.00	0.00	0.00	0.00	00.00	00.00	00.00		8.0	9.0	9.0	9.0	00.0	00.0	9.0	80.0	00.0	0.00	0.00	0.00	0.00	0.00	0.00	00.0	•	٠	•	٠	•	00.0		00.00
UNIT 5 NUMBER EVENTS SAMPLED R	c	4 C	V (7 (7 (2	2	2	۰,	ı c	7 (2	8	2	^	۰,	1 (V (7	2	2	2	2	2	2	۰,	10	10	1 0	4 C	v c	7 0	10	۷ ر	V (7 (7 (۷ (v (7 (Ν (7 (2 (2	2	7	2	2	1	
UNIT 5 SAMPLING DURATION SUM (HRS)	12 530		12.000	12.330	12.530	7	ς.	12.530	0	10.530	•	12.530	2	ς.	12.530	12.530		10 530	;	12.530	'n	ö	12.530	12.530	12.530	12.530	12.530	12.530		12 530	12 530		12.530	•	12 530	•	12 530		• •	, ,	•		12.530	12.530	2.53	5	12.530	•		
UNIT 5 ENTRAIN RATE (#/HR)	11, 37	5.54	? -	1.13	1.23	F.O.4	0.62	0.62	0.54	0 41		0.23	0.13	0.12	0.07	0.03	200	70.0	80.0	0.00	0.00	00.00	0.00	0.00	00.0	0.00	00.00	00.00	00.00	00.0		0.00	00.00	00.0							8.0	999	00.0	00.0	0.00	00.0	0.00	00.00		01.62
COMMON NAME	YELLOW PERCH	GIZZARD SHAD	THREADEIN SHAD	WHITE CRAPPIE	BLUEGT.1.	DITEGRAL VOCABILITY	BLUEBACK HEKKING	SPOTTAIL SHINER	HYBRID BASS	STRIPED BASS	WHITE DEPCH	٠	THE PROPERTY OF THE PROPERTY O	WAKMOUTH	SPOTTED BASS	GREEN SUNFISH	TESSELATED DARTR	AMERICAN FEI	BIACK DITTERNO	DIACK BULLIEAD	BLACKBANDED DAKTR	BLUEHEAD CHUB	BROWN BULLHEAD	BROWN TROUT	CARP	CHAIN PICKEREL	CHANNEL CATFISH	COASTAL SHINER	COOSA BASS	FLAT BULLHEAD	FLATHEAD CATFISH	GOLDEN SHINER	LARGEMOUTH BASS	LONGNOSE GAR	MADTOM	MARGINED MADTOM	NORTHERN HOGSUCKE	RAINBOW TROUT	REDBREAST	BEDEAR	RIVER CARPSHOKER	STIVE PEDUODSE	TANDOLE MANTOM	MITTER DAGS	WHITE CASETON	WITTER CITATION	WHITEELN SHINEK	YELLOW BULLREAD	ı	
MONTH	MARCH	MARCH	MARCH	MARCH	MARCH	U C G K M	בסאקיי	MAKCH	MARCH	MARCH	MARCH	NO GEN	i Cary	MAKCH	MARCH	MARCH	MARCH	MARCH	MARCH	TO G KW	TOUGH.	MARCH	MAKCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MADAM	MARCH	MADOU		MAKCH	CIIM	

Table 1-21. (Continued).

QUARTER=APR 1994 TO JUN 1994 MONTH=APRIL

UNIT 8 NUMBER EVENTS SAMPLED	0	0	00	o c	o c	. 0	. 0	0	0	0	0	0	0	0	0	0	0	0	0 (0 (0 0	5 C	o c	o c	o c	0	0	0	0	0	0	0	0	0 (> (0 0	- (5 0	> C	-	o c	>	
UNIT 8 SAMPLING DURATION SUM (HRS)	00.00	0.00	0.00	86	0.00	00.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	9.0	9.0		900	0.00			•	•	•	•	•	•	0.00	•	0.00	•	00.0	•	٠			
UNIT 8 ENTRAIN RATE (#/HR)	0.00	0.00	000		00.00	00.00	00.00	00.00	0	00.0	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.0	9.0	86	00.0	0.00	00.0	00.0	00.0	00.0	00.00	0.00	0.00	0.00	0.00	9.0	00.0	900	00.0		9 6			0.00
UNIT 7 NUMBER EVENTS SAMPLED RJ	0	0 (o c	0	0	0	0	0	0	0	0	0	0 (0 (0 (0 (0 (0 0	> c	> c	o c	o c	o c	0	0	0	0	0	0	0	0	0 1	0 0	-	o c	o c	o c	o c	o c	o c	0	i	
UNIT 7 SAMPLING DURATION SUM (HRS)	0.00	0.00	00.00			0.00	•		0.00	٠									96									۰.				۰.	20	90.0					0.00				
UNIT 7 ENTRAIN RATE (#/HR)	0.00	0.00	0.00	00.00	00.00	00.0	00.0	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.0	9.0			0.00	0.00	00.00	00.0	00.00	0.00	00.00	0.00	00.0	00.00	0.00	0.00	00.0	90.0	00.0	000	00.0	00.0	00.00	00.00	00.00		0.00
UNIT 6 NUMBER EVENTS SAMPLED R	0 (0 0	0	0	0	0	0	0	0 (۰ د	0 (0 0	> 0	> 0	> 0	> c	> c	> C	o c	o c	0	0	0	0	0	0	0	0 (0 (0 (٥ (> (.	o c	o C	o c		. 0	0	0	0	•	
UNIT 6 SAMPLING DURATION SUM (HRS)	0.00		0.00	0.00	•			0.00	0.00	0.00	0.00	9.0	9.0	o c	86.0	9.0			00.0	0.00	00.00	00.00	0.00	00.0	0.00	00.0	0.00	0.00	0.00	0.00	0.00	00.0	00.0	00.0	00.00	0.00	00.00	00.00	00.0	00.00	00.00		
UNIT 6 ENTRAIN RATE (#/HR)	0.00	90.0	0.00	00.0	0.00	00.0	00.0	0.00	0.00	0.00	0.00	00.0	9.0	9 6					0.00	0.00	00.00	0.00	00.0	00.0	00.0	00.0	0.00	0.00	0.00	0.00	00.0	00.0		0.00	00.00	0.00	00.00	00.00	00.0	0.00	0.00		0.00
UNIT 5 NUMBER EVENTS SAMPLED R	0.0	10	7	2	7	2 '	0 0	7 (Ν (7 (N C	7 0	4 0	10	1 0	10	1 0	1 0	1 6	1 (3)	2	2	2	2	2	?	2 0	7 0	7 (7 0	v (7 (10	1 (7	2	2	2	2	2	2	2	'	
UNIT 5 SAMPLING DURATION SUM (HRS)	12.550	12.550	12,550		٠i ر	12.550	12.550	•	12.550	•		12.550	12.550	12.550	12 550		12.550			12.550	12.550		12.550	12.550		•	•	12.550	12.330		12.330	•	•			12.550	12.550	12.550		ഹ	12.550		
UNIT 5 ENTRAIN RATE (#/HR)	11.54	4.41	3.13	2.24	2.04	1.78	1.31	99.0	0.4.0	0.00	0.23		0.0	00.0	00.0	00	0.00	0.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	0.00	0.00	8.6	8.6	9.0		8.0	00.0	0.00	0.00	00.00	0.00	00.00	00.00	00.00	00.00		39.75
COMMON NAME	THREADEIN SHAD	BLUEBACK HERRING		GIZZARD SHAD	YELLOW PERCH	WHITE FERCH	BLACK CKAPPIE	SINIFED BASS	WALLE CRAFFIE	MADMOTTHE	TESSELATED DARED	STIVER REPHORSE	WHITEFIN SHINER	AMERICAN EEL	BLACK BIIL HEAD	BLACKBANDED DARTE	BLUEHEAD CHUB	BROWN BULLHEAD	BROWN TROUT	CARP	CHAIN PICKEREL	CHANNEL CATFISH	COASTAL SHINER	COOSA BASS	FLAT BULLHEAD	FLATHEAD CATFISH	GOLDEN SHINER	GREEN SONEISH	TONGNOSE GAR	MANAGE GAN	MARCTURE MARTINE	NORTHERN HOGSTICKE	RAINBOW TROUT	REDBREAST	REDEAR	RIVER CARPSUCKER	SPOTTED BASS	TADPOLE MADTOM	WHITE BASS	WHITE CATFISH	YELLOW BULLHEAD		
MONTH	APRIL	APRIL	APRIL	APRIL	APRIL	APKIL	APKIL	AFRIL	APRIL	ADDIT	APRIL	APRTI.	APRTI.	APRIL	APRTI,	APRII.	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APKIL	AFRIL	APATE	APPTI	APPTI	APRTI.	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL		SUM

Table 1-21. (Continued).

QUARTER=APR 1994 TO JUN 1994 MONTH=MAY

UNIT 8 NUMBER EVENTS SAMPLED		0	0	0	0	0	0	0	0	0	. 0	C	o C	o c	> c	> 0	> 0	> 0	o (0 (0	0 (0	0	0	0	0	0	0	0	0	0	0	0 (0 (0	0	0	0	0	0	0	0	0	0	0	
UNIT 8 SAMPLING DURATION SUM (HRS)		0.00	0.00	0.00	0.00	0.00	00.0	00.0	0.00	00.00	00.0	00.00	0.00						00.0	0.00	0.00	0.00	•	•	•	0.00	0.00	0.00	00.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	00.0	0.00	0.00	0.00	0.00	
UNIT 8 ENTRAIN RATE (#/HR)	•	•	•	•	•	•	0.00	•	00.00	00.0	0.00	0.00	00.00	0.00						9.0	0.00	0.00	0.00	0.00	00.00	0.00	00.0	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.0	0.00	0.00	0.00	0.00	•	0.00	•	00.0	0.00	0.00	0.00	00.0
UNIT 7 NUMBER EVENTS SAMPLED F	¢	-	0	-	-	0 (o ·	0	0	0	0	0	0	0		· c	· c	o c	o c	> 0	> 0	-	> C	-	0 (0 (0 (o (o (0 (0 0	> 0	> 0	> 0		> 0	> (0 (o	0	0	0	0	0	0	0	i
UNIT 7 SAMPLING DURATION SUM (HRS)	٠.		•	•	•	0.00	0.00	0.00	0.00	0.00	00.0	0.00	00.0	0.00	00.00	00.00	0.00					86			00.0	00.0	00.0	0.00	0.00	00.0	•	•	00.0	30	٠	•	•	٠	٠	0.00	•	?	۰.	٥.	۰.	00.00	
UNIT 7 ENTRAIN RATE (#/HR)	c		•	•	00.0	•	•	•	0.00	•	٠	٠	•	00.0	•	•			00.0	•	•		•	999		00.0		00.0	00.0	00.0	00.0	00.0				•	•	0.00	•	٠	٠.,			٠	٠	00.00	0.00
UNIT 6 NUMBER EVENTS SAMPLED F	c) C	o C) C) C	o c	.	-	> (>	0	0	0	0	0	0	0	0	c	· C	· c	o C) C	o c	o c	o c	o c	o c	o c	o c	o c	o c	o c	· C	· C	· c	· c	0	> 0	> 0	.	> 0	-	o (0 (o	
UNIT 6 SAMPLING DURATION SUM (HRS)	00	00.00	0.00	00.00		000	900	9.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	00.00	0.00	0.00	0.00		86				000	•					•			•	•	•		•	3.0	•	0.00	0.00	
UNIT 6 ENTRAIN RATE (#/HR)	00.00	00.00	0.00	00.0	0,00				90.0	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	00.00	00.00	•					00.0			0.00	0.00	0.00				0.00				00.0			90.0	0.00	9.0	00.00	0.00
UNIT S NUMBER EVENTS SAMPLED F	4	4	4	4	4	. 43	٠ ٦	• <	r ~	, ,	.	σ,	4.	4	4	ъ	4	4	4	4	4	4	4	4	4	. 4	. 4	. 4	. 4	4	٠ ٦	4	4	4	4	4	4	. 4	. ~	• <	. 4	. ~	r <	J 7	₹ ₹	i T	
UNIT 5 SAMPLING DURATION SUM (HRS)	24.120	4.12	24.120	24.120	24.120	24.120	24.120	24 120	24.120	007.70	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120	24.120		24 120	24 120	24.120	24 120	24.120	071.50	24.120	071.67	
UNIT 5 ENTRAIN RATE (#/HR)	244.07	52.29	7.08	6.51	5.36	4.63	3.78	1.02			9.0	7.0	60.0	0.06	0.04	0.03	0.03	0.03	0.02	0.01	0.00	00.00	00.00	0.00	0.00	00.00	00.00	00.00	00.00	00.00	00.00	0.00	00.0	00.00	00.00	0.00	00.00	00.00	00.00	00.00	0.00		00.0				326.24
COMMON NAME	THREADFIN SHAD	BLUEBACK HERRING	BLACK CRAPPIE	YELLOW PERCH	WHITE PERCH	BLUEGILL	SPOTTAIL SHINER	STRIPED BASS	WHITE CRAPPIE	GT22ABD CUAD	WARMOITH	MOTOR	מספם מדממאני	DIBKID BASS	CHAIN FICKERED	GOLDEN SHINER	WHITE CATEISH	LARGEMOUTH BASS	RIVER CARPSUCKER	CHANNEL CATFISH	BROWN BULLHEAD	YELLOW BULLHEAD	AMERICAN EEL	BLACK BULLHEAD	BLACKBANDED DARTR	BLUEHEAD CHUB	BROWN TROUT	CARP	COASTAL SHINER	COOSA BASS	FLAT BULLHEAD	FLATHEAD CATFISH	GREEN SUNFISH	LONGNOSE GAR	MARGINED MADTOM	NORTHERN HOGSUCKR	RAINBOW TROUT	REDBREAST	REDEAR	SILVER REDHORSE	SPOTTED BASS	TADPOLE MADTOM	TESSELATED DARTR	WHITE BACK	WHITEFIN SHINER		
MONTH	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	Y CM	I VEN	TWI.	MAX	MAI	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	MAY	!	SUM

Table 1-21. (Continued).

QUARTER=APR 1994 TO JUN 1994 MONTH=JUNE

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	
· · · · ·	000000000000000000000000000000000000000	
UNIT 8 SAMPLING DURATION		
UNIT 8 ENTRAIN RATE (#/HR)	888888888888888888888888888888888888888	1
UNIT 7 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)		
UNIT 6 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	
UNIT 6 SAMPLING DURATION SUM (HRS)		
UNIT 6 ENTRAIN RATE (#/HR)		
UNIT 5 NUMBER EVENTS SAMPLED R	। यचयचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचच	
UNIT 5 SAMPLING DURATION SUM (HRS)	23.250 23.250	
UNIT 5 ENTRAIN RATE (#/HR)	309.72 39.07 36.68 8.40 7.09 8.40 0.34 0.33 0.08 0.00 0.00 0.00 0.00 0.00 0.00	
COMMON NAME	THREADEIN SHAD BLUEBACK HERRING YELLOW PERCH BLACK CRAPPIE BLUGEILL WHITE PERCH SPOTTAIL SHINER STRIPED BASS WARMOUTH GIZZARD SHAD WHITE CRAPPIE WHITE CRAPPIE CHAIN PICKERL WHITE BASS SPOTTED BASS CHAIN PICKERL WHITE CATFISH AWEITE BASS SPOTTED BASS CHAIN PICKERL WHITE BASS SPOTTED BASS CHAIN PICKERL WHITE BASS SPOTTED BASS CHAIN PICKERL BLICHEAD BLICHEAD BLICHEAD BLOCK BULLHEAD BLUCKBANDED DARTR BLUCHEAD CHUB BROWN TROUT CARP COASTAL SHINER COASTAL SHINER GOLDEN SHINER GOLDEN SHINER GREEN SUNFISH HYBRID BASS LONGNOSE GAR MAADTOM MAADTOM NORTHERN HOGSUCKR RAINBOW TROUT REDBREAST RESBELATED DARTR WHITEFIN SHINER	
MONTH	COUNE COUNE	

Table 1-21. (Continued).

QUARTER=JUL 1994 TO SEP 1994 MONTH=JULY

UNIT 8 NUMBER EVENTS SAMPLED		0	0	0	0	0	· c	· c	o c	0 0	-	> 0	> c	> 0	> 0	o (- (0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0	0	0	0	0	0	0 (0		
UNIT 8 SAMPLING DURATION SUM (HRS)		0.00	00.0	•	00.0	•			•	•	•		86		900	00.00	00.00	00.00	00.0	0.00	0.00	0.00	•	•		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	•	٠	•	•	•	•		٠	٥.	0.00	00.00		
UNIT 8 ENTRAIN RATE (#/HR)		0.00	0.00	0.00	00.0	•	0.00															•	•	0.00	•	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	00.00)
UNIT 7 NUMBER EVENTS SAMPLED R	,	o (o (0	0	0	0	0	0		o 0	c	· c	· c	· c	,	> <	> 0	> 0	0 (o (0 (0 (0	0	0	0	0	0	0	0 (0 (0 (> 0	> 0	> c	> 0	-	> 0	-	- (-	> (> (0 0) >	i	
UNIT 7 SAMPLING DURATION SUM (HRS)	•	00.0	00.00	0.00	•	0.00	٠	0.00	0.00	•	0.00	00.00	00.0	00.0	000					00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.0		00.0		800	800	999	00.0				00.00	96	?		
UNIT 7 ENTRAIN RATE (#/HR)	•	90.0	•	•	0.00	0.00	0.00	0.00	0.00	00.00	00.0	0.00	00.0	00.00	00.00	00.0	20.0			00.0	90.0	00.0	00.0	0.00	0.00	0.00	0.00	00.00	0.00	0.00	•	•	00.0	•	•	•	•	•	•	•	•			00.0			00.00	
UNIT 6 NUMBER EVENTS SAMPLED R	c	o c		.	> 0	> •	0	0	0	0	0	0	0	0	0	c	. C	· c	o c	o c	.	o c		-	-	- (-	> 0	> 0	-	> 0	> 0	o c	o c) c) C) C	· c	· c	· c	· c	> C	> c	o c	> 0	, ,		
UNIT 6 SAMPLING DURATION SUM (HRS)					90.0				0.00	•	0.00	•	0.00	00.0	0.00	00.00	00.00	0.00	00.0		86					80.0	86	9.0	90.0	90.0	86			00.0	0.00	0.00	0.00	0.00	00.00	0.00	00.0			•		•		
UNIT 6 ENTRAIN RATE (#/HR)	0		20.0		86	00.0	0.00	0.00	0.00	0.00	0.00	•	0.00	•	0.0	0.00	0.00	00.00	0.00	00.00	80	000			86	86						86	00.00	0.00	00.00	00.0	00.00	00.00	00.00	00.00	00.00	00.00	00.00	0.00	0.00		00.00	
UNIT 5 NUMBER EVENTS SAMPLED RJ	4	4	4	٠ ٧	r v	r ×	5' '	5 " '	4	4	4	4	4	4	4	4	4	4	4	4	. 43	. 4	. 4	r v 7	. 43		· ¬	• •	r .	r v 7	. 4	. 4	. 4	4	4	4	4	4	4	4	4	4	4	. 4.	. 4	1		
UNIT S SAMPLING DURATION SUM (HRS)	22.890	22.890	22.890	22.890	22.890	000.22	060.77	069.77	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22,890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890	22.890			
UNIT 5 ENTRAIN RATE (#/HR)	1118.23	37.01	26,55	5,66	2.50	, v	•	0.00	0.75	0.61	0.48	0.40	0.25	0.13	0.08	0.07	90.0	0.05	0.04	0.04	0.03	0.02	00.0	0.00	00.00	00.00	0.00	0.00	0.00	0.00	00.00	00.0	00.0	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	00.00	00.0	0.00	0.00		1202.39	
COMMON NAME	THREADFIN SHAD	YELLOW PERCH	BLUEGILL	BLACK CRAPPIE	BLUEBACK HERRING	WHITE PERCH	GIZZAPD SHAD	MADONO ITEM	MANAGOLIA MITAR CARRETAIN	WHILE CALEISH	BROWN BULLHEAD	LANGEMOUTH BASS	SPOITAL SHINER	CHANNEL CATEISH	GOLDEN SHINER	HYBRID BASS	CHAIN PICKEREL	FLATHEAD CATFISH	TESSELATED DARTR	YELLOW BULLHEAD	STRIPED BASS	TADPOLE MADTOM	AMERICAN EEL	BLACK BULLHEAD	BLACKBANDED DARTR	BLUEHEAD CHUB	BROWN TROUT	CARP	COASTAL SHINER	COOSA BASS	FLAT BULLHEAD	GREEN SUNFISH	LONGNOSE GAR	MADTOM	MARGINED MADTOM	NORTHERN HOGSUCKR	RAINBOW TROUT	REDBREAST	REDEAR	RIVER CARPSUCKER	SILVER REDHORSE	SPOTTED BASS	WHITE BASS	WHITE CRAPPIE	WHITEFIN SHINER	1		
MONTH	JULY	JULY	JULY	JULY	JULY	JULY	Y1111.	× 1111.	7117	1110	30EY	1110	100	JULI	JOE	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY		JULY	JULY													_	JULY		SUM	

Table 1-21. (Continued).

MONTH=AUGUST
1994
SEP
5 P
1994
QUARTER=JUL

	UNIT 8	EVENTS	SAMPLED	7 7	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	0	4	4	0	0	4	0	4	0	0	4	4	0	4.	4 (> <	or C	o c	o c	4	. 4	' ጥ	0	0	0	4	4.0	>	
	UNIT 8	SATION	5UM (HKS)	6.1	6.1	16.18	16.18	٦.	6.1	٦.	16.18	۲.	-	6.1	6.1	16.18	16.18	16.18	16.18	0.00	16.18	٦.	۰.	0.00	16.18	0	16.18	0.00	0.00	16.18	16.18	•	16.18	16.18	0.00	01.0	00.0	00.0	16.18	6	ဖ	00.00	00.00	00.0	6.1	16.18	•	
	UNTT	ENTRAIN	± α	21.4	•	1.9	٥.	6	5.05	1.75	∹	0.44		•	0.84	•	•	•	•	•	0.12	0.07	0.00	•	•	•	•	•	•	•	•	•	0.00	0.00	•	•				00.00	0.00	00.00	00.00	00.0	00.00	0.00	٠ ١	281.92
	UNIT 7 NUMBER	EVENTS		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	> 0	0	o c	o C	0	0	0	0	0	0	0	0	0	00	,	
	UNIT 7 SAMPLING	DURATION	00.00		00.00	•	00.0	0.00	00.0	00.0	00.0	00.0	•	•	0.00	•	00.0	0.00	00.0	0.00	•	00.0	•	•	•	•	•	•	•	•	•	0.00	•	•				00.00	•	00.0	•	٠	•	•	•	00.00	•	
	UNIT 7	ENTRAIN	-	•	00.0	۰.	•		٠.	۰.	۰.	•	•	? '	00.0	٠.	•	•	•	0.00	0.00	•	•	00.00	0.00	0.00	00.0	00.0	0.00	00.0	0.00	0.00	9.0		00.00	00.00	00.00	00.0	00.00	00.0	•		o. 00	0.00	0.00	000		00.00
	UNIT 6 NUMBER			0	0	0 (0 (0 (0 (0 0	o (0 (0 0	> (0 (-	o (٥ (0 (۰ د	0 (0	0	0 '	0	0 (0 (0 (0 (0 (-	0 0	o c	o C	0	0	0	0	0	0	0	0	0	0	0	0	•	
	UNIT 6 SAMPLING	DURATION SUM (HRS)		•	0.00	•	0.00	0.00	•	0.00	0.00	0.00	9.0	00.0	0.00	•	•	٠	•	0.00	٠	•	0.00	•	٠	٠	•	•	•	•	90.0					0.00	0.00	0.00	•	•	٠	•	•	٠	0.00			
	UNIT 6	ENTRAIN RATE (#/HR)	0.00	0.00	0.00	0.00	0.00	00.00	00.0	00.0	00.0	0.00	00.0	96	00.0	00.0	00.0	0.00	0.00	00.0	0.00	0.00	0.00	•	•	•	•	•	•	•	00.0					0.00	•	0.00	•	•	٠	•	•	٠	00.0			0.00
E	NUMBER	EVENTS SAMPLED R		е	'nί	י) רי	n 0	n 0	ე ო) r	n 0) r) r	י ה) m) () r) (n r	,	າ ເ	ກ ຕ	י ני	י מ	י ני	ກເ	5 r	n c	ית	ን የ	n m	י איני	0	m	ო	ო	ო	ო	0	ന	0 6	n (m r	ກ ເ	n c	ე რ	ì	
T	SAMPLING	DURATION SUM (HRS)	14.570	14.570	14.5/0	14.570	14.370	14.370	14.370	14.370	14.070	14.370	14 570	14 570	14.370	0.0.4	14.070	14.370	14.070	0.0.51	14.070	14.570	14.570	14.570	14.570	14.570	0.000	14.370	14.370	14.570	14 570	14.570	000.0	14.570	14.570	14.570	14.570	14.570	000.0	14.570	0.000	14.570	14.5/0	14.0/0	0.00	14.570		
MONTH=AUGUS	UNIT 5	ENTRAIN RATE (#/HR)	94.31	22.07	31.00	10.73	12.0	10.7	22.67	1.20			20.0							9.0		00.0	50.0		00.0	9.0		9.0				00.00	0.00	00.00	00.0	00.0	0.00	0.00	0.00	00.00	0.00	0.00	0.00	00.0		00.0		190.63
QUARTER=JUL 1994 TO SEP 1994 MONTH≕AUGUST			THREADFIN SHAD	BLUEBACK HERRING	BLUEGILL VEIIOM DEBOU	GIZZARD SHAD	BLACK CRAPPIE	WHITE PERCH		CHANNEL CATELOR	WARMOITH	LARGEMOTTH BASS	HYBRID BASS	STRIPED BASS	BROWN BIII.I.HEAD	WHITE CENEDIE	SPOTTATI SHINED	COLDEN SHINED	BIHERDO CHIB	COMPTEND CHINED	VETTOM BILLIER	DATABOM POLLEGAD	NATINGON INCOL	PLACK BILLIERS	BLACK BULLDEAU BIACKBANDED DABTE	BINE CATETSU	BROWN TROUT	CAPP	CHAIN BICKEBEI	COOSA BASS	FI.AT BIII.I.HEAD	FLATHEAD CATFISH	FLIER	GREEN SUNFISH .	LONGNOSE GAR	MADTOM	MARGINED MADTOM	NORTHERN HOGSUCKR	PUMPKINSEED	KEDBKEAST	KEDBKEAST SONFISH	KEDEAK Biling ampadian	KIVER CARFOUCKER	SILVEN NEDRONSE	STRIPED KILLIFISH		•	
QUAKTEK=JU		MONTH	AUGUST	AUGUST	AUGUSI	Aligher	AHGHST	AHGHST	AUGUST	AHGHST	AHGHAT	AHGHST	AUGUST	AHGHST	Aligust	T2115114	AHGHST	AHGHST	TO0001	TOUCH	TODON	A09051	AUGUSI	T0110114	AUGUS1	AUGUSI	ALICITAT			AHGHST	AUGUST	AUGUST		AUGUST				AUGUST	AUGUST	AUGUSI	AUGUST	AUGUS1	AUGUST	TSUSON	AUGUST	AUGUST		SUM

Table 1-21. (Continued).

QUARTER=JAN 1995 TO MAR 1995 MONTH=MARCH

UNIT 8 NUMBER EVENTS SAMPLED		7	~	2	8	٥١	1 0	1 (7 (7	7	7	7	7	8	^	۱ ۵	0	· C		o ⊂	• •	N C	ۍ د	N C	o c	، د	ν ς	v c	N C	N C	۰ ۸	۱ ۸	0	8	7	0	0	0	2	0	7	2	0	0	2	2	
UNIT 8 SAMPLING DURATION SUM (HRS) S		4.00	4.00	4.00	4.00	4.00	4.00	•	•	٠	٠		4.00	4.00	4.00	4.00		0.00	00.00	4.00	00.0	•		•	•	•	00.4	•	. 4	00.	0.00	4.00		0.00	4.00	4.00	0.00	•	0.00	•	0.00	•	•	•	0.00	0	4.00	
UNIT 8 ENTRAIN RATE (#/HR)		233.92	٠	33.05	7.29	4.87	•	•	•	0.00	7	ഹ	۰.	•	0.00	0.00	0.00	00.0	00.00	00.00	00.00	00.00	00.0	000	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	00.0	•	•	•	•	٠	00.00	•	•	0.00	0.00	0.00	290.74
UNIT 7 NUMBER EVENTS SAMPLED F		7	T	1	Т	-	7	_	٠-	٠,	٦,	н,	٦.	-1	-1	-1	ч	0	0	7	0	0	0	•	0	-	-	۱	0	0	0	1	0	٦	7	ī	0	0	T	0	0		0 .	ч.	Н	-1 (>	İ
UNIT 7 SAMPLING DURATION SUM (HRS)		2,00	٠	•	2.00	•	•			•	•	•	2.00	•		٠	٠		00.0												0.00		-					٠	•	•	•	•	•		•	2.00		
UNIT 7 ENTRAIN RATE (#/HR)		9	4	17.07	0.52	ċ	10.33	0.00	1, 95	00.0	•		1.33	•	•	0.00	•	٠		•	•	00.0	00.0	0.00	0.00	00.0	00.0	0.00	00.0	0.00	0.00	00.00	0.00	00.00	00.00	00.0	00.00	0.00	0.00	0.00	0.00	00.00	0.00	00.0	•	00.00	۱ :	1598.31
UNIT 6 NUMBER EVENTS SAMPLED F	(o (۰ د	0 '	0	0	0	0	0		· c	> C	> 0	> 0	٥ (>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (o (0 (o (0 0	-	-	- (.	o c	> 0	o c	i	
UNIT 6 SAMPLING DURATION SUM (HRS)		•	٠	0.00	0.00	•	•	0.00	0.00	0.00				00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	•	0.00	•	•		0.00	0.00	•	9.0		96					80	•	
UNIT 6 ENTRAIN RATE (#/HR)		86		•	٠	•	0.00	0.00	0.00	00.00		86		86	00.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	•	•	•	•	•	•	0.00	•	•	•	•			•					0.00
UNIT 5 NUMBER EVENTS SAMPLED R	c	1 C	7 (7 (7 (v (7	8	7	2	^	1 0	1 0	1 0	7 6	۷ (ν (7 (7 (7	2	0	2	7	7	7	7	2	8	8	0 0	Ν (5 6	7 (۷ ر	7 (۷ ر	۷ ر	v C	۰ ۵	1 C	ı C	, 0	1 6	10	2 0	¦	
UNIT 5 SAMPLING DURATION SUM (HRS)	1001		12.100	12.100	12:100	12.100	12.100	12.100	12.100	12.100	12,100	12,100	12.100	101100	12.100	001.61	12.100	12.100	12.100	12.100	12.100	000.00	12.100	12.100	12.100	12.100	12.100	12.100	12.100	12.100	12.100	12.100	000.0	12.100	12.100	12.100	12.100	12 100	0.000	12.100	12.100	0.00	12.100	12,100	12 100	000.0		
UNIT 5 ENTRAIN RATE (#/HR)	2714 36	4191 62	79.00	30.08	77.9		7.0	50.04	2.07	0.83	1.28	0.05	0.33	0.46	9.0		500			00.0	0.00	0.00	00.00	0.00	0.00	0.00	00.00	00.00	0.00	0.00	0.00	00.0	00.0			8.0	00.0	00.0	0.00	0.00	0.00	0.00	00.00	00.00	00.00	00.00		7045.86
COMMON NAME	THREADFIN SHAD	BLUEBACK HERRING	YELLOW PERCH	WHITE PERCH	SPOTTAIL SHINER	HYBRID BACC	TACK CRANCE	DEACH CRAFFIE	GIZZAKU SHAD	BLUEGILL	STRIPED BASS	GOLDEN SHINER	WHITE CRAPPIE	WHITE BASS	WARMOITH	TESSELATED DARTE	RIVER CARDOIICKED	AMERICAN PRI	BIACK BITTURA	DIACKDANAGA ANDER	DINCABANDED DAKIK	BLUE CALETSH BIHENEAD CHIE	BLUEHEAD CHUB	BROWN BULLHEAD	GROWN TROUT	CARP	CHAIN FICKEREL	CHANNEL CATEISH	COASTAL SHINEK	COUSA BASS	FLAT BULLHEAD	FLAINEAU CAIFISH FI TER	GREEN SINETSH	LARGEMOITH BASS	LONGNOSE GAR	MADITOM	MARGINED MADITOM	NORTHERN HOGSUCKE	PUMPKINSEED	RAINBOW TROUT	REDBREAST	REDBREAST SUNFISH	REDEAR	SILVER REDHORSE	SPOTTED BASS	STRIPED KILLIFISH	ĺ	
MONTH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MADOU	וסמאא	MAKCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	HOGEN	MADOL	TO COM	E SE	ייסקיין	MARCH	MARCH	TOUR N	MARCH	MARCH	TOUR THE	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH		SUM

Table 1-21. (Continued).

QUARTER=APR 1995 TO JUN 1995 MONTH=APRIL

UNIT 8 NUMBER EVENTS SAMPLED	п	-	7	٦,		۱	٠,	7		۰,			۱	۱	0	0	0	-	0		0		0	Н	
IIT 8 MPLING WATION (HRS)	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	0.00	0.00	0.00	1.50	0.00	1.50	0.00	1.50	0.00	1.50	
S	49	. 08	.64	2.02	14.88	.33	3.65	.67	0.00	0.00	.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	.00	.33
UNIT 8 ENTRAIN RATE (#/HR)	20439.49	2	H	2	14	80	'n	H	o	0	-	Ó	o	0	Ö	Ö	Ó	Ö	o	0	o	0	Ó	Ó	20475.33
UNIT 7 NUMBER EVENTS SAMPLED	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	0	0	0	10	0	10	
UNIT 7 SAMPLING DURATION SUM (HRS)	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	00.0	0.00	00.0	18.00	00.0	18.00	
UNIT 7 ENTRAIN RATE (#/HR)	62.76	162.15	26.28	11.76	13.14	1.77	4.30	2.09	1.93	0.72	0.18	0.21	0.35	0.28	0.21	0.05	0.05	00.0	00.0	00.0	0.00	00.0	0.00	00.00	288.21
UNIT 6 NUMBER EVENTS SAMPLED R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	'
UNIT 6 SAMPLING DURATION SUM (HRS)	0.00	0.00	00.0	0.00	0.00	0.00	00.0	0.00	00.0	00.0	0.00	0.00	00.0	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
UNIT 6 ENTRAIN RATE (#/HR)	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00
UNIT 5 NUMBER EVENTS SAMPLED R	e .	m	ო	ო	ო	ო	ო	ო	ო	ო	ღ	ო	ო	ო	ო	ო	ო	m	ო	0	m	ო	ო	ო	1
UNIT 5 SAMPLING DURATION SUM (HRS)	17.50	17.50	17.50	17.50	17.50	17.50	17.50	17.50	17.50	17.50	17.50	17.50	17.50	17.50	17.50	17.50	17.50	17.50	17.50	0.00	17.50	17.50	17.50	17.50	
UNIT 5 ENTRAIN RATE (#/HR)	2804.11	141.61	19.87	31.54	1.57	2.51	4.42	2.67	1.22	1.74	0.19	0.29	0.12	00.00	00.00	0.07	0.02	00.00	00.00	00.00	00.00	00.00	00.00	00.00	3011.96
COMMON NAME	BLUEBACK HERRING	THREADEIN SHAD	WHITE PERCH	YELLOW PERCH	WHITE CRAPPIE	GIZZARD SHAD	BLUEGILL	BLACK CRAPPIE	SPOTTAIL SHINER	HYBRID BASS	WHITE BASS	STRIPED BASS	GOLDEN SHINER	WARMOUTH	GREEN SUNFISH	SILVER REDHORSE	CARP	BLACK BULLHEAD	BLACKBANDED DARTR	BLUE CATFISH	BLUEHEAD CHUB	BROWN BULLHEAD	BROWN TROUT	CHAIN PICKEREL	
MONTH	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	APRIL	SUM

Table 1-21. (Continued).

QUARTER-APR 1995 TO JUN 1995 MONTH=MAY

UNIT 8 NUMBER EVENTS AMPLED		5	0	0	0	0	0	0		, c	, c	· c	> c	, c	> c		.		> c		.	0	0	0	0	
UNIT 8 NUMBER EVENTS SAMPLED																									-	
UNIT 8 SAMPLING DURATION SUM (HRS)	6	00.0	0.00	0.00	00.0	0.00	00.0	00.00	00.00	00.00	0.00						9 6		0			0.00	0.00	00.0	0.00	
UNIT 8 ENTRAIN RATE (#/HR)	ć		0.00	00.00	0.00	0.00	00.0	0.00	0.00	0.00	00.00	00.0	00.0	0.00	00.00				0.00			00.0	00.0	0.00	0.00	0.00
UNIT 7 NUMBER EVENTS SAMPLED R		9 6	T.	13	13	13	13	13	13	13	13	13	13	13	13	<u> </u>	13	e e	13	13	9 6	7 7	T.	13	13	ľ
UNIT 7 SAMPLING DURATION SUM (HRS)	23.00		23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	00.6	23.00	23.00	23.00	
UNIT 7 ENTRAIN RATE (#/HR)	103.73	0000	22.39	59.87	7/./4	10.85	7.37	2.80	0.53	0.32	0.11	0.11	0.08	0.04	0.01	00.00	0.00	0.00	00.0	00.00				00.0	0.00	200.93
UNIT 6 NUMBER EVENTS SAMPLED F	0		o c	o 0	> (0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	c	· c		5	0	ı
UNIT 6 SAMPLING DURATION SUM (HRS)	0.00	0	3 6			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.0	0.00	0.00	00.0	00.0		00.	0.00	
UNIT 6 ENTRAIN RATE (#/HR)	0.00	0.00			8 6	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.0	0.00	00.00		36	00.00	0.00
UNIT 5 NUMBER EVENTS .SAMPLED R	0	0	· C	o c	,	> 0	> (> (5 (0 (0	0	0	0	0	0	0	0	0	0	0	0	· c	•) >	
UNIT 5 SAMPLING DURATION SUM (HRS)	0.00	0.00	00.00	0.00				90.0	0.00	00.00	0.00	00.0	0.00	0.00	0.00	0.00	00.00	00.00	00.00	0.00	0.00	00.0	00		00.00	
UNIT 5 ENTRAIN RATE (#/HR)	00.00	0.00	00.00	00.00				9.6	0.00	0.0	0.00	00.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	00.00			00.00
COMMON NAME	BLUEBACK HERRING	WHITE PERCH	THREADFIN SHAD	BLACK CRAPPIE	YELLOW PERCH	SPOTTATI SHINED	WHITE OBBODIE	STRIPED BYCK	WARMONDING	BILLEGILI	SECTION DESCRIPTIONS	SILVER REDHORSE	WHITE CATEISH	HIBKID BASS	BROWN BULLHEAD	LONGNOSE GAR	BLACK BULLHEAD	CARP	CHAIN PICKEREL	CHANNEL CALEISH	FLATHEAD CATFISH	GIZZARD SHAD	GOLDEN SHINER	CREEN STINETED		
MONTH	MAY	MAY	MAY	MAY	MAY	MAY	MAY	× dW	Nav.	NAN.	I X	I Chi	MAX	MAI.	MAX	I L	MAY	MAX	MAY	I VI	MAY	MAY	MAY	MAY	•	SUM

Table 1-21. (Continued).

QUARTER=APR 1995 TO JUN 1995 MONTH=JUNE

UNIT 8 NUMBER EVENTS SAMPLED	ហ	ഗ	, ru	ι.C	ι.C	. ro	ι.	ι.C	ഹ	гO	ι.C	ı LO) LC	, го	ιΩ	0	· ιΩ	ഹ	ស	0	ഗ	0	0	0	ហ	ιΩ	0	
UNIT 8 SAMPLING DURATION SUM (HRS)	3.50		3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3,50	3.50	3,50	3.50	00.00	3.50	3.50	3.50	0.00	3.50	0.00	0.00	0.00	3.50	3.50	00.0	
UNIT 8 ENTRAIN RATE (#/HR)	257.76	106.80	85.72	0.70	12.43	0.00	0.63	0.00	0.54	0.21	0.49	0.00	0.11	00.0	00.00	00.0	0.09	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	00.00	465.47
UNIT 7 NUMBER EVENTS SAMPLED F	ស	5	2	ഗ	വ	ഗ	2	5	0	S	Ŋ	വ	വ	Ŋ	2	5	5	5	ഗ	0	0	0	0	ഗ	2	0	0	•
UNIT 7 SAMPLING DURATION SUM (HRS)	9.38	9.38	9.38	9.38	9.38	9.38	9.38	9.38	0.00	9.38	9.38	9.38	9.38	9.38	9.38	9.38	9.38	9.38	9.38	0.00	0.00	00.0	0.00	9.38	9.38	0.00	0.00	
UNIT 7 ENTRAIN RATE (#/HR)	32.96	16.58	36.25	0.78	1.47	0.47	0.54	1.64	00.0	00.0	00.0	00.00	0.10	00.0	0.12	00.00	0.01	0.01	0.01	00.0	0.00	00.0	00.00	00.0	00.0	00.0	00.00	96.06
UNIT 6 NUMBER EVENTS SAMPLED	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
UNIT 6 SAMPLING DURATION SUM (HRS)	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
UNIT 6 ENTRAIN RATE (#/HR)	0.00	0.00	00.00	00.00	0.00	00.00	00.00	0.00	0.00	00.00	00.00	00.00	00.0	00.00	0.00	00.00	0.00	00.00	00.00	00.00	00.00	00.00	00.00	0.00	0.00	0.00	0.00	0.00
UNIT S NUMBER EVENTS SAMPLED R	2	7	7	7	5	7	7	7	7	7	7	2	7	2	2	2	2	7	7	7	0	2	2	7	7	2	2	1
UNIT 5 SAMPLING DURATION SUM (HRS)	5.53	5.53	5.53	5.53	5.53	5.53	5.53	5.53	5.53	5.53	5.53	5.53	5.53	5.53	5.53	5.53	5.53	5.53	5.53	5.53	0.00	5.53	5.53	5.53	5.53	5.53	5.53	
UNIT 5 ENTRAIN RATE (#/HR)	12.71	171.12	32.94	43.01	1.01	14.39	8.17	4.50	0.18	0.37	0.08	0.36	0.09	0.29	0.17	0.22	0.02	0.05	00.00	0.00	0.00	00.00	0.00	00.0	0.00	00.00	0.00	®
COMMON NAME	BLACK CRAPPIE	BLUEBACK HERRING	YELLOW PERCH	THREADFIN SHAD	WHITE CRAPPIE	BLUEGILL	SPOTTALL SHINER	WHITE PERCH	COOSA BASS	WARMOUTH	STRIPED BASS	TESSELATED DARTR	WHITE CATFISH	GIZZARD SHAD	WHITE BASS	NORTHERN HOGSUCKR	CHANNEL CATFISH	BROWN BULLHEAD	BLACK BULLHEAD	BLACKBANDED DARTR	BLUE CATEISH	BLUEHEAD CHUB	BROWN TROUT	CARP	CHAIN PICKEREL	COASTAL SHINER	FLAT BULLHEAD	
MONTH	JUNE	JUNE	JUNE	NO.	JUNE	CONE	GUNE	JUNE	OUNE	JUNE	CONE	CUNE	JUNE	CONE	JUNE	JUNE	JUNE	JUNE	JUNE	JUNE	JUNE	CONE	CUNE	JUNE	OUNE	JUNE	JUNE	SUM

Table 1-21. (Continued).

QUARTER=JUL 1995 TO SEP 1995 MONTH=JULY

UNIT 8 NUMBER EVENTS	SAMPLED		11	11	11	11	11	11	11	11	-	11	11	C]		:-	! C) <u>-</u>	11	1 -		; =	; =	1 0	o c	o c	> ;	11	11	11	
UNIT 8 SAMPLING DURATION	SUM (HKS)		19.50	19.50	19.50	19.50	19.50	19.50	19.50	19.50	19.50	19,50	19.50	00.00	19.50	19.50	19.50	0.00	19 50	19.50	19.50	19.50	19.50	19,50	000				•	ū	19.50	
UNIT 8 ENTRAIN			1135.12	29.22	121.17	20.31	7.93	3.92	0.16	1.26	0.24	0.20	0.69	00.00	0.34	00.00	0.10	00.00	0.05	0.05	00.0	00.00	0.02	0.00	00.00	0.00	0 0		00.0	00.00	0.00	1320.78
UNIT 7 NUMBER EVENTS		c	> 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		o c	5	0	i
UNIT 7 SAMPLING DURATION SUM (HRS)	(0)111	0		0.00	00.00	0.00	0.00	00.0	0.00	00.00	0.00	0.00	00.0	00.0	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0	00.0	90.0	0.00	
UNIT 7 ENTRAIN RATE (#/HR)	/ / m	0		00.0	0.00	00.00	00.00	00.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	00.0	0.00	0.00	00.0	0.00	0.00	0.00	0.00	00.00	00.00	•	0.00	0.00
UNIT 6 NUMBER EVENTS SAMPLED R		c		•	، د	0 (0 (0	0 (0 (0	0 (o (0 (0 (0	0	0	0	0	0	0	0	0	0	0	0	0	0		>	İ
UNIT 6 SAMPLING DURATION SUM (HRS)		00.0	00.0		00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	3	
UNIT 6 ENTRAIN RATE (#/HR)		0.00	00.00			00.0	00.0	00.0	9.0	00.0	00.0	0.0	00.0	00.0	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00		00.00
UNIT 5 NUMBER EVENTS SAMPLED R		4	4	4	. <	* <	r ¬	r <	r <	,	r -	, .	" ¬	r <	r <	r <	,	. .	.	4 -	ਹਾ ਵ	. .	> <	J" \	.	4.	. .	4	4	4	;	
UNIT 5 SAMPLING DURATION SUM (HRS)		8.39	8.39	8.39	30	0 0	0 00	000	0.00	0 6	ο σ ο σ	ο σ ο α	0 0		. "		60.00	. a	60.0	0.00 0.00	, a	60.0	00.0	n o	0 0	 	o .	g. 39	8.39	8.39		
UNIT 5 ENTRAIN RATE (#/HR)	1	875.23	675.12	6.25	12.53	22.77	00.00	3.15	1.02	0.66	0.64	0.13	0.66	0.27	0.32	0.10	21.0	91.0	20.0	60.0	90.0			80		0.00		00.0	00.0	0.00		1599.28
COMMON NAME	70,4001110	BLUEBACK HEKKING	THREADEIN SHAD	BLACK CRAPPIE	YELLOW PERCH	BLUEGILL	WHITE CRAPPIE	SPOTTAIL SHINER	WHITE PERCH	CHANNEL CATFISH	SPOTTED BASS	GIZZARD SHAD	GREEN SUNFISH	WHITE CATFISH	WARMOUTH	TESSELATED DARTR	CARP	HYBRID BASS	BROWN BITTHEAD	FLATHEAD CATFISH	STRIPED BASS	BLUE CATFISH	BLACK BULLHFAD	BLACKBANDED DARTR	BLUEHEAD CHUB	BROWN TROUT	CHAIN DICKEDET	CONTRACT TANGENT	COASTAL SHINER	COOSA BASS	•	
MONTH	V IIII	7112	1700	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JULY	JOE	JULY	JULY	JULY	JULY	Y.IIII.	301.4	Y.1111.	711.	1117	1700		SUM

Table 1-21. (Continued).

QUARTER=JUL 1995 TO SEP 1995 MONTH=AUGUST

UNIT 8 NUMBER EVENTS SAMPLED	Ξ	: =	: =	! =	! =	! =	: =	-	! =	=		11	· -	; 0	11	11	11	11	11	0	11	11	0	0	0	· [11		
מ	•		. ,		. •							, , ,	,	•	•			•	,		•	•				•	•			
UNIT 8 SAMPLING DURATION SUM (HRS)	18.75	_	18.75	18.75	18.75	18.75	18,75	18.75	18.75	18.75	18.75	18.75	18.75	0,00	18,75	18.75	18.75	18.75	18.75	0.00	18.75	18.75	00.0	0.00	00.00	18.75	18.75	18.75		
UNIT 8 ENTRAIN RATE (#/HR)	6355.48		12.37	1,55	1.38	2,36	0.73	0.23	00.00	0.37	0.16	0.20	0.21	00.00	00.00	0.11	0.08	0.08	0.06	0.00	0.05	0.03	0.00	00.00	0.00	0.00	00.00	0.00		6552.03
UNIT 7 NUMBER EVENTS SAMPLED	8	7	2	α	2	8	8	8	8	0	8	8	7	0	8	0	8	7	0	α	0	α	0	0	0	8	0	0		
UNIT 7 SAMPLING DURATION SUM (HRS)	1.95	1.95	1.95	1.95	1.95	1.95	1.95	1.95	1.95	0.00	1,95	1,95			1.95	0.00	1.95	1.95	0.00	1.95	00.0	1.95	0.00	00.0	0.00	1.95	00.0	0.00		
UNIT 7 ENTRAIN RATE (#/HR)	4144.96	68.23	1.16	00.00	0.00	0.40	0.00	0.31	00.0	00.0	00.0	00.0	00.0	00.0	0.00	00.0	0.00	0.00	00.00	00.00	0.00	0.00	0.00	00.0	0.00	00.0	00.0	00.00	1	4215.05
UNIT 6 NUMBER EVENTS SAMPLED R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	E	
UNIT 6 SAMPLING DURATION SUM (HRS)	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00		
UNIT 6 ENTRAIN RATE (#/HR)	0.00	0.00	0.00	0.00	0.00	00.0	00.0	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		00.00
UNIT 5 NUMBER EVENTS SAMPLED R	m	m	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	ო	0	ო	ന	m (m (0 (m (m i	m i	ო	ო	ო	m	ı	
UNIT 5 SAMPLING DURATION SUM (HRS)	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	0.00	10.00	10.00	10.00	10.00	0.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00		
UNIT 5 ENTRAIN RATE (#/HR)	1187.10	373.22	2.48	12.09	8.69	2.54	0.48	0.44	0.71	0.34	0.53	0.46	00.00	0.21	0.13	0.00	0.00	0.00	0.00	0.05	0.00	0.00	00.00	0.00	0.00	00.00	00.0	0.00		1589.48
COMMON NAME	BLUEBACK HERRING	THREADFIN SHAD	BLACK CRAPPIE	WHITE PERCH	BLUEGILL	YELLOW PERCH	GIZZARD SHAD	CHANNEL CATFISH	WHITE CRAPPIE	YELLOW BULLHEAD	WHITE CATFISH	BROWN BULLHEAD	SPOTTED BASS	MARGINED MADTOM	WARMOUTH	PUMPKINSEED	HYBRID BASS	STRIPED BASS	WHITEFIN SHINEK	CAKP	BLUE CATEISH	BLACK BULLHEAD	BLACKBANDED DAKTR	BLUEHEAD CHUB	BROWN TROUT	CHAIN PICKEREL	COASTAL SHINER	COOSA BASS		
MONTH	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	AUGUST	August	August	Augusī	AUGUST	AUGUST	AUGUST	AUGUST		SOM

Table 1-21. (Continued).

QUARTER-JUL 1995 TO SEP 1995 MONTH-SEPTEMBER

UNIT 8 NUMBER EVENTS	0	n 0	n o	no	no	າດ	6	6	6	6	6	6	6	6	6	ത	n 01	, O	6	6	0	6	0	0	_		n 01	
UNIT 8 SAMPLING DURATION SUM (HRS)		17 92	17.92	17.92	17.92	17.92	17.92	17.92	17.92	17.92	17.92	17.92	17.92	17.92	17.92	17.92	17.92	17.92	17.92	17.92	0.00	17.92	0.00	0.00	0.00	17.92	17.92	
UNIT 8 ENTRAIN RATE (#/HR)	8.54	33.73	0.77	1.98	8.52	1.11	1.96	0.33	0.30	0.43	00.0	0.00	00.0	0.03	00.00	0.07	00.0	0.00	0.12	0.03	00.00	0.00	0.00	0.00	00.0	00.00	0.00	57.94
UNIT 7 NUMBER EVENTS SAMPLED F	ო	m	m	ю	ю	က	ო	က	ო	ო	ო	ო	ო	m _.	m	ю	ო	ო	0	ო	0	0	0	0	ო	ო	0	i
UNIT 7 SAMPLING DURATION SUM (HRS)	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	0.00	8.00	0.00	0.00	0.00	00.00	8.00	8.00	00.00	
UNIT 7 ENTRAIN RATE (#/HR)	985.35	12.33	0.23	1.24	0.41	0.17	0.40	0.33	0.05	0.23	•	0.00	00.00	00.00	00.00	0.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	00.0	00.00		1000.90
UNIT 6 NUMBER EVENTS SAMPLED R	0	0	0	0	0	0	0 (0 (o (5 (0 (o (o (0 (0 '	0	0	0	0	0 (0 (0	0	0	0	0		i
UNIT 6 SAMPLING DURATION SUM (HRS)	00.00	00.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
UNIT 6 ENTRAIN RATE (#/HR)	00.00	0.00	0.00	0.00	0.00	0.00	00.0	00.0	00.0	00.0	0.00	9.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	00.0
UNIT 5 NUMBER EVENTS SAMPLED R	 4 ·	-1	- -1 -	t	н.	-4 +	٦,	٦,		-1 +-	٠ ،	-1 +·	٠, ٠	٦,	-1 +	-4 +	٦,	-ı c	> •	-1 -	-1 C	۰ د	٠ .	ન ન	⊣ ·	·	i ⊶	i
UNIT 5 SAMPLING DURATION SUM (HRS)	3.00	3.00	3.00	3.00	3.00	3.00	86.	9 6	8 6	8 6	9 6	9 6	9 6	90.6	80.0	90.6	90.0	90.0		90.6		00.0	000	00.6	00.0	3.00	3.00	
UNIT 5 ENTRAIN RATE (#/HR)	50.16	193.51	17.41	11.23	5.05 5.05	2.67	0.67	79.0		0.0	7.0	20.0	98.0	26.0	7.0	9.5	0.21	3.0			80.0			9 6	80.0	0.00	00.00	291.83
COMMON NAME	BLUEBACK HERRING	DITTECTION											BROWN BULLHEAD	WHITE BASS	BLACK BILLHEAD	TESSELATED DARTH	GOLDEN SHINER	REDBREAST SINKISH	FLATHEAD CATETSH	BLACKBANDED DARTE	BLUE CATFISH	BLUEHEAD CHUR	BROWN TROIT	CARP	TOODSOLD NIKED	CONCERT CHIMED		
MONTH	SEPTEMBER	SEPTEMBER	SEFIEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	SEPTEMBER	CTOTTMBTO	OF DEFENDED	Serieleen	SUM

Table 1-21. (Continued).

QUARTER=OCT 1995 TO DEC 1995 MONTH=OCTOBER

UNIT 5 UNIT 6 SAMPLING NUMBER UNIT 6 SAMPLING NUMBER UNIT 6 SAMPLING NUMBER UNIT 6 SAMPLING NUMBER UNIT 6 SAMPLING NUMBER UNIT 6 SAMPLING NUMBER UNIT 6 SAMPLING NUMBER UNIT 6 SAMPLING NUMBER UNIT 6 SAMPLING SAM	m ~ m O																							
UNIT 5 UNIT 5 UNIT 5 UNIT 6 UNIT 6 UNIT 6 UNIT 7 U	UNIT R NUMBER EVENTS	e	n	വ	ιC) LC) t	n.) (C) u) u) ư	יי כ) u	י ע) L) tr) C	o u) u) ư) L	സ	
UNIT 5 U	UNIT 8 SAMPLING DURATION SUM (HRS)		11.11	11.17	11.17	11.17	11.17	11.17	11.17	11.17	11.17	11 17	11.17	11.17	11.17	11.17	11.17		11.17	11.17	11.17	11.17	11.17	
UNIT 5 U	UNIT 8 ENTRAIN WATE (#/HR)	73 643	10.110	4.61	7.22	3.83	1,00	1.08	0.16	0.26	0.47	0.34	0.00	0.03	0.05	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	200 62
UNIT 5		α	Э :	ထ	ထ	8	ω	80	ω	00	, α	ω	ω	00	ο 60	0	- α	00	- α	0	0	0	- œ	•
UNIT 5 UNIT 5 UNIT 6 CAMPLING NUMBER UNIT 6 CAMPLING CAMPLICATION CAMPLING CAMPL	UNIT 7 SAMPLING DURATION SUM (HRS)	31.21	01.	15.16	15.16	15.16	15.16	15.16	15.16	15.16	15.16	15.16	15.16	15.16	15.16	00.00	15.16	15.16	15.16	00.00	00.00	0.00	15.16	
UNIT 5 UNIT 5 UNIT 6 CAMPLING NUMBER UNIT 6 CAMPLING CAMPLICATION CAMPLING CAMPL	UNIT 7 ENTRAIN RATE (#/HR)	885.84		10.59	1.02	1.96	1.57	1.04	0.58	0.26	0.00	0.0	0.41	0.04	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	00.00	903.39
UNIT 5 UNIT 5 UNIT 6 UNIT 6 ENTRAIN COMMON NAME RATE (#/HR) SUM (HRS) SAMPLED RATE (#/HR) STANFLING NUMBER (#/HR) SUM (HRS) SAMPLED RATE (#/HR) STANFLING NOO 0.00 0.00 0.00 0.00 0.00 0.00 0.00		0	• «	>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
UNIT 5 SAMPLING NUMBER ENTRAIN DURATION EVENTS COMMON NAME RATE (#/HR) SUM (HRS) SAMPLED THREADFIN SHAD 0.00 0.00 0.00 BLUEBACK HERRING 0.00 0.00 0.00 BLUEGILL 0.00 0.00 0.00 BLUEGILL 0.00 0.00 0.00 WHITE PERCH 0.00 0.00 0.00 GIZZARD SHAD 0.00 0.00 0.00 WHITE CAPFIESH 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WARMOUTH 0.00 0.00 0.00 CANTAL SHINER 0.00 0.00 0.00 COOSA BASS FILER 0.00 0.00 0.00 COOSA BASS FILER 0.00 0.00 0.00	UNIT 6 SAMPLING DURATION SUM (HRS)	0.00		0.00	0.00	00.0	00.0	0.00	00.0	0.00	0.00	00.0	0.00	0.00	0.00	0.00	00.0	0.00	0.00	00.0	0.00	0.00	00.00	
UNIT 5 SAMPLING NUMBER ENTRAIN DURATION EVENTS COMMON NAME RATE (#/HR) SUM (HRS) SAMPLED THREADFIN SHAD 0.00 0.00 0.00 BLUEBACK HERRING 0.00 0.00 0.00 BLUEGILL 0.00 0.00 0.00 BLUEGILL 0.00 0.00 0.00 WHITE PERCH 0.00 0.00 0.00 GIZZARD SHAD 0.00 0.00 0.00 WHITE CAPFIESH 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WHITE CRAPPIE 0.00 0.00 0.00 WARMOUTH 0.00 0.00 0.00 CANTAL SHINER 0.00 0.00 0.00 COOSA BASS FILER 0.00 0.00 0.00 COOSA BASS FILER 0.00 0.00 0.00	UNIT 6 ENTRAIN 4TE (#/HR)	0.00		00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
UNIT 5 UNIT 5 UNIT 5 SAMPLING ENTRAIN DURATION COMMON NAME RATE (#/HR) SUM (HRS) THREADFIN SHAD BLUEBACK HERRING BLUEGILL WHITE PERCH WHITE CATFISH CLANEL CATFISH O.00 GIZZARD SHAD CHANNEL CATFISH O.00 WHITE CRAPPIE WHITE CRAPPIE VOOD WARMOUTH BLACK BULLHEAD FLATHEAD CATFISH O.00 COOD BLOCK BULLHEAD CARP BLUE CATFISH O.00 COOD COOS COOD C		0	c	> 0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	o	0	i
UNIT 5 ENTRAIN COMMON NAME THREADFIN SHAD BLUEBACK HERRING BLUEGILL MHITE CARPIE BLUEGILL MHITE CATFISH CHANNEL CATFISH CHANNEL CATFISH O.00 WHITE CATFISH O.00 WHITE CATFISH O.00 WHITE CATFISH O.00 WHITE CATFISH O.00 WHITE CATFISH O.00 WARMOUTH BLACK BULLHEAD FLATHEAD CATFISH O.00 BLACK BULLHEAD COOS BLUE CATFISH O.00 CARP COOS CHAIN PICKEREL COOS COOS COOS COOS COOS COOS COOS COO	<i>-</i>	00.00	0		00.0	00.0	0.00	00.00	00.00	00.0	0.00	00.0	0.00	0.00	00.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	
	UNIT S ENTRAIN RATE (#/HR)	00.0	0		00.0	00.0	00.00	00.00	00.0	00.0	00.0	00.0	00.00	00.0	00.00	00.00	00.00	00.00	00.0	00.00	00.0	00.00		
MONTH OCTOBER			RIJIERACK HERRING	DISCOUNTING TO YOUR DEPOTED	BLACK CRAFFIE	BLUEGILL										BLUE CATFISH	BROWN BULLHEAD	CARP	CHAIN PICKEREL	COASTAL SHINER	COOSA BASS	FLIER		
	MONTH	OCTOBER	REACTOR	NIGOTOO BIGOTOO	OCTOBER	OCTOBER	OCTOBER	OCTOBER	OCTOBER	OCTOBER	OCTOBER	OCTOBER	OCTOBER	OCTOBER	OCTOBER	OCTOBER	OCTOBER	OCTOBER	OCTOBER	OCTOBER	OCTOBER	OCTOBER	OCTOBER	SUM

Table 1-21. (Continued).

QUARTER=OCT 1995 TO DEC 1995 MONTH=NOVEMBER

UNIT 8 NUMBER EVENTS SAMPLED	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
UNIT 8 SAMPLING DURATION SUM (HRS)		
UNIT 8 ENTRAIN RATE (#/HR)	597.33 1.09 0.39 2.33 0.16 1.74 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	603.59
UNIT 7 NUMBER EVENTS SAMPLED I	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
UNIT 7 SAMPLING DURATION SUM (HRS)	7.00 7.00	
UNIT 7 ENTRAIN RATE (#/HR)	1354.44 2.75 4.46 0.96 0.90 1.50 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1
UNIT 6 NUMBER EVENTS SAMPLED R	, , , , , , , , , , , , , , , , , , , ,	
UNIT 6 SAMPLING DURATION SUM (HRS)		
UNIT 6 ENTRAIN RATE (#/HR)	154.48 2.07 0.25 0.00 0.00 0.00 0.00 0.03 0.03 0.03 0.0	
UNIT 5 NUMBER EVENTS SAMPLED R	00000000000000000	
UNIT 5 SAMPLING DURATION SUM (HRS)	000000000000000000000000000000000000000	
UNIT 5 ENTRAIN RATE (#/HR)	000000000000000000000000000000000000000	
COMMON NAME	THREADFIN SHAD BLUEBACK HERRING WHITE CATEISH BLACK CRAPPIE CHANNEL CATFISH BLUEGILL WHITE PERCH GIZZARD SHAD YELLOW PERCH STRIPED BASS SPOTTAIL SHINER HYBRID BASS SPOTTAIL SHINER HYBRID BASS BROWN BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD CARP CARP CARP CARP CARP CARP COOSA BASS COOSA BASS	
MONTH	NOVEMBER NOV	

Table 1-21. (Continued).

QUARTER-OCT 1995 TO DEC 1995 MONTH=DECEMBER

UNIT 8 NUMBER EVENTS SAMPLED	c		> 0	0	o c	> c	> 0	> <	o c	> c	o c	o c	· c	· c	o c	o c		>	0		
UNIT 8 SAMPLING DURATION SUM (HRS) 3			96	900	86	00.0					00.0	00.00	0.00	00.00	00.0			00.0	0.00		
UNIT 8 ENTRAIN ATE (#/HR)	0				00.0	00			000	00.00	00.00	0.00	00.00	00.00	00.00		•	20.0	0.00		0.00
UNIT 7 NUMBER EVENTS SAMPLED R	c		· c	o c	· c	· c	· c	o c	· c	0	0	0	0	0	0	· c	o c	> '	0	1	
UNIT 7 SAMPLING DURATION SUM (HRS)	0.00	00.0	00.0	0.00	00.00	00.00	00.00	0.00	00.00	00.00	00.00	00.00	00.0	00.0	00.00	00.00			00.0		
UNIT 7 ENTRAIN RATE (#/HR)	00.00	00.00	0.00	0.00	00.0	00.00	00.00	00.00	00.0	00.00	0.00	00.0	0.00	0.00	00.00	00.00	0.00	•	00.00		00.00
UNIT 6 NUMBER EVENTS SAMPLED 1	7	~	۱ م	1 8	8	7	2	0	8	7	7	0	0	7	0	0	^	1 (7	i	
UNIT 6 SAMPLING DURATION SUM (HRS)	2.00	2.00	2.00	2.00	2.00	2.00	2.00	00.00	2.00	2.00	2.00	0.00	0.00	2.00	00.0	0.00	2.00		2.00		
UNIT 6 ENTRAIN RATE (#/HR)	1679.43	2.26	0.60	0.00	0.45	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00		0.00		1682.74
UNIT 5 NUMBER EVENTS SAMPLED R	т	ო	ო	ო	ю	ю	m	m	ю	ო	ო	ო	m	m	ო	м	m	c	n	!	
UNIT S SAMPLING DURATION SUM (HRS)	8.25	8.25	8.25	8.25	8.25	8.25	8.25	8.25	8.25	8.25	8.25	8.25	8.25	8.25	8.25	8.25	8.25	30	0.00		
UNIT 5 ENTRAIN RATE (#/HR)	248.12	5.16	0.31	0.62	0.15	0.08	90.0	0.06	0.06	0.04	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0	- 1		254.66
COMMON NAME	R THREADFIN SHAD	R BLUEBACK HERRING	R SPOTTAIL SHINER	IR YELLOW PERCH		R BLACK CRAPPIE	R LARGEMOUTH BASS	R WHITE BASS							R BROWN TROUT	IR CARP	R CHAIN PICKEREL	DECEMBER CHANNEL CATETON	TOTATE PARTICIPATE		
MONTH	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBE	DECEMBE		SUM

Table 1-21. (Continued).

QUARTER=JAN 1996 TO MAR 1996 MONTH=JANUARY

UNIT 8 NUMBER EVENTS SAMPLED	,	8	2	2	2	8	1 6	7 (2	2	0	1 6	7	0	2	7		
UNIT 8 SAMPLING DURATION SUM (HRS)	;	4.00	4.00	4.00	4.00	4.00	4 00	00.	4.00	4.00	4.00			00.0	4.00	4.00		
UNIT 8 ENTRAIN RATE (#/HR)		403.85	14.21	0.57	1.12	00.0	00.00		74.0	0.00	00.00	00.00		00.00	00.0	00.0		420.16
UNIT 7 NUMBER EVENTS SAMPLED	-	٠,	٦.	-	1	Ŧ	1	۰-	٠,	-	0	-	٠,-	-	-1	-	•	
UNIT 7 SAMPLING DURATION SUM (HRS)		00.7	2.30	7.50	2.50	2.50	2.50	2 50		2.50	00.0	2.50	0 2	00.7	2.50	2.50		
UNIT 7 ENTRAIN RATE (#/HR)	652 11	27 64		05.5	1.77	2.38	0.48	00		0.00	00.0	0.00	000	•	00.00	00.00		688.18
UNIT 6 NUMBER EVENTS SAMPLED	c	· c	· c	> 0	o (0	0	0		> (0	0	C	, (-	0		
UNIT 6 SAMPLING DURATION SUM (HRS)	00.00	0.00			0.00	0.00	00.00	0.00	0	00.0	00.0	00.0	0.00		00.0	00.00		
UNIT 6 ENTRAIN ATE (#/HR)	0.00	0.00	000		90.0	0.00	0.00	0.00	0		0.00	0.00	00.0	00	00.0	00.00		0.00
UNIT 5 NUMBER EVENTS SAMPLED F	0	0	c		o c	> 0	>	0	C	· c	> 0	>	0	_		>		
UNIT 5 SAMPLING DURATION SUM (HRS)	0.00	00.0	0.00	00.0			00.0	0.00	0.00			0.00	00.00	0.00				
UNIT 5 ENTRAIN RATE (#/HR)	00.00	0.00	00.00	00.00	00		00.0	0.00	00.0	000	86	00.0	00.00	00.00				
COMMON NAME			BLACK CRAPPIE	YELLOW PERCH				GIALARKU SHAD		BLUE CATFISH			_	CHAIN PICKEREL	CHANNET, CATETICE			
MONTH	JANUARY	JANUARY	JANUARY	JANUARY	JANUARY	JANUARY	VOULINGE	TARONICO	JANUARY	JANUARY	JANIJARY	VOGILINGT	דערטאונט	JANUARY	JANUARY		SUM	

QUARTER=JAN 1996 TO MAR 1996 MONTH=FEBRUARY

UNIT 8 NUMBER EVENTS SAMPLED	-	- F-	٠.	- ۱	٠,	⊣ .	-		-	•	ı -	۱ 🗝	4 -	7	-	-	1	
UNIT 8 SAMPLING DURATION SUM (HRS) S	27.6	2.75	2,75	2 7 5		2.73	2.75	2.75	2.75	2.75	2:75	2.75	0 10	6.13	2.75	2.75		
UNIT 8 ENTRAIN RATE (#/HR)	11575.36	25,33	15.02	7.13	200		0.40	0.17	0.00	00.0	0.00	00.0			00.0	00.0		11629.44
UNIT 7 NUMBER EVENTS SAMPLED R	0	0	0	0		, ,	> 0	>	0	0	0	0	c	• •	>	0	i	
UNIT 7 SAMPLING DURATION SUM (HRS)	00.00	00.0	00.0	00.0	00.00			0.00	0.00	00.0	0.00	00.0	0.00			0.00		
UNIT 7 ENTRAIN RATE (#/HR)	00.00	0.00	00.0	00.0	00.00			00.0	0.00	00.00	00.0	00.0	00.00	5	3	00.00		0.00
UNIT 6 NUMBER EVENTS SAMPLED R	0	0	0	0	0	c			0	0	0	0	0	c	, (0	ı	
UNIT 6 SAMPLING DURATION SUM (HRS)	00.00	0.00	00.00	00.0	0.00	00.00	0		00.00	0.00	0.00	0.00	0.00	00.00		00.00		
UNIT 6 ENTRAIN ATE (#/HR)	00.00	0.00	0.00	0.00	0.00	0.00	0.00		00.0	0.00	0.00	00.0	0.00	0.00	0	00.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00
UNIT 5 NUMBER EVENTS SAMPLED RJ	0	o.'	o (0	0	0	0		, c	o 0	> 6	> (0	0	_	>	!	
UNIT 5 SAMPLING DURATION SUM (HRS)	0.00	0.00	0.00	00.0	0.00	00.0	0.00	00.00				0.00	00.0	0.00	00			
UNIT 5 ENTRAIN RATE (#/HR)	00.00	0.00	0.00	0.00	00.0	00.00	00.00	00.00					00.00	0.00	00.0			00.00
COMMON NAME	THREADFIN SHAD						SPOTTAIL SHINER	BLACK BULLHEAD				CUNNING TOTAL	CHANNEL CALFLON	COASTAL SHINER	COOSA BASS			
MONTH	FEBRUARY	FEBRUARY	FEBRITADY	FEDRINGS	INFONGER	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBRUARY	FEBDIADY	ייייייייייייייייייייייייייייייייייייייי	FEBRUARY	FEBRUARY			SOM

Table 1-21. (Concluded).

QUARTER=JAN 1996 TO MAR 1996 MONTH=MARCH

UNIT 8 NUMBER EVENTS SAMPLED	c	o c	> c	· c	· c	o c	o c	o c	o c	> C	o C	• 0	· C	· c	· c	•	
UNIT 8 SAMPLING DURATION SUM (HRS) S			00.0	0.00	0.00	00				0.00	00.00	00.00	00.00	0.00	00.00		
UNIT 8 ENTRAIN RATE (#/HR) 8	00.00	00.0	0.00	00.00	00.00	0.00	00.00	0.00	00.00	0.00	00.00	00.00	00.00	00.00	00.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00.00
UNIT 7 NUMBER EVENTS	0	· C	0	0	0	0	. 0	0	0	0	0	0	0	0	0	i	
UNIT 7 SAMPLING DURATION SUM (HRS) 8	00.00	00.00	00.00	00.00	0.00	00.00	00.00	00.00	00.00	0.00	0.00	00.0	00.0	0.00	0.00		
UNIT 7 ENTRAIN RATE (#/HR)	0.00	00.0	00.00	00.00	00.0	0.00	0.00	00.00	00.0	0.00	00.00	0.00	0.00	00.0	0.00		00.00
UNIT 6 NUMBER EVENTS SAMPLED R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	
UNIT 6 SAMPLING DURATION SUM (HRS)	0.00	0.00	0.00	0.00	00.0	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
UNIT 6 ENTRAIN PATE (#/HR)	00.00	0.00	00.00	0.00	0.00	0.00	0.00	00.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00.00
UNIT 5 NUMBER EVENTS SAMPLED R	-		-				7	7	-	7	-1				 1	•	
UNIT S SAMPLING DURATION SUM (HRS)	4.48	4.48	4.48	4.48	4.48	4.48	4.48	4.48	4.48	4.48	4.48	4.48	4.48	4.48	4.48		
UNIT 5 ENTRAIN RATE (#/HR)	1138.58	20.67	8.51	8.24	1.70	1.07	0.58	0.21	0.14	00.00	0.00	00.00	0.00	00.00	0.00		1179.70
COMMON NAME	THREADFIN SHAD	WHITE PERCH	YELLOW PERCH	BLUEBACK HERRING	BLACK CRAPPIE	BLUEGILL	GIZZARD SHAD	SPOTTAIL SHINER	WHITEFIN SHINER	BLACK BULLHEAD	BLACKBANDED DARTR	BLUEHEAD CHUB	BROWN BULLHEAD	BROWN TROUT	CARP		
MONTH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH		SUM

Table 1-22. (Continued). Summaries of netting data collected during Phase I monitoring (December 1992 to July 1993). Comparison of mean monthly species entrainment rates (num/hour) for pumpback units. Rates for units 6,7,& 8 are doubled to expand for unsampled bay sampling rate of 0.0 indicates no members of that species were collected for that unit. All of August 1993 data are included in this summary. Phase II summary includes only 30-31 August 1993. Data not adjusted for survival. 1 May, 1993 was the final daytime test.

UNIT 8 NUMBER EVENTS	SAMPLED	0	00	00	. 0	0	0	0 0	> 0	0	0	0	0	00	-	o c	0	0	0	0 (-	o c	• 0	0	0	0 (o c	o c	0	0	0	0	0 (o (-	> 0	0	0	
UNIT 8 SAMPLING DURATION	SUM (HRS)	0.00	000	00.0	0.00	00.0		0.00		00.0	0.00	00.0	0.00	00.0	30	00.0	00.0	0.00	0.00	0.00		00.0	0.00	0.00							00.0			•	•	•	00.0	0.00	
UNIT 8 ENTRAIN	RATE (#/HR) 0.00	0.00		00.0	0.00	00.0	0.00			00.00	0.00	0.00	0.00		900	00.0	0.00	0.00	0.00	9.0	86	0.00	0.00	0.00	0.00	96	00.0	0.00	0.00	0.00	0.00	0.00	•	•	00.00			0.00	0.00
	SAMPLED 0	00	0	0	0	00	-	o c	· c	0	0	0 (> c	o c	o c	0	0	0	00	> c	o C	0	0	0 (00	> c		0	0	0	0 (> 0	o c	> C	o o	· c	0	0	i
UNIT 7 SAMPLING DURATION	SUM (HRS) 0.00	0.0	.00	00.00	00.0	00.00	00.0	00.0	0.00	0.00	0.00	0.00	000	00.0	0.00	0.00	0.00	0.00	000		0.00	00.0	0.00	0.00	900		0.00	0.00	0.00	0.00	0.00		000	· C	0	•	0.00	•	
UNIT 7 NTRAIN	, HR 90	0.00	0	0	0	00	, c	0		0.00		0.00		0.00					0.00					0.00				0.00	0.00	00.0	0.00				00.0			00.00	
UNIT 6 NUMBER EVENTS		ന ന) M	ო (m (m r) M) m	e	m	m (יי ניי	n (r) M	ო	Э	m ·	m n	n m	n m	'n	က	ო	m m) (1)) M	က	ო	က	ന	m (n) (r) M	m	ღ	က	ო (า	
5 2 5 5	SUM (HRS) 5.88																																		8	8	5.88	•	
5£;	KATE (#/HR) 8664.99	97.76								0.34													0.00		0.00				0.00		900				•	0.00	000	٠ ١	8749.29
សយុស		0	0	00	> C	o c	0	0	0	00	> c) C	0	0	0	0 (0	> 0	0	0	0	0 (> C	0	0	0	0	0 1	00	> c	> C	0	0	0	0	0	00	; ;	
Y UNIT 5 SAMPLING DURATION	SUM (HKS) 0.00	80.0	0.00	000	30	00.0	00.0	0.00	0.00	000		00.0	0.00	00.0	0.00	0.00	000		00.00	0.00	0.00	0.00	900	000	0.00	0.00	0.00	00.00	0.00		000	00.0	00.0	00.0	0.00	00.0	00.0		
MONTH=JUL UNIT 5 ENTRAIN	() 00 0 () 00 0	0.00	0.00	0.00			0.00	0.00	•	0.00		00.0	00.0	0.00	0.00	0.00	000	00.0	0.00	0.00	0.00	000		0.00	00.0	0.00	0.00	0.00	000	96	00.0	0.00	00.0	00.0	0.00	0.00			00.00
QUARTER=JUL 1992 TO SEP 1992 MONTH COMMON NAME E	RRING	BROWN BULLHEAD	BLUEGILL	IELLOW PERCH	STRIPED BASS	WHITE CATFISH	GIZZARD SHAD	CARP	FLAT BULLHEAD	SILVEK KEDHOKSE AMERICAN EFI	BLACK BITT.HEAD	BLACK CRAPPIE	BLACKBANDED DARTR	BLUEHEAD CHUB	BROWN TROUT	CHAIN PICKEREL	COASTAL CALLISH	FLATHEAD CATFISH	GOLDEN SHINER	GREEN SUNFISH	HYBRID BASS	LARGEMOUTH BASS	MADTOM	MARGINED MADTOM	NORTHERN HOGSUCKR	RAINBOW TROUT	REDBREAST	NEUEAR PINER CARROLLOVER	SPORTATI SUINED	SPOTTED BASS	TADPOLE MADTOM	TESSELATED DARTR	WARMOUTH		WHITE CRAPPIE	WHITE FERCH	WHITEFIN SHINEK YELLOW BULLHEAD	Ì	
QUARTER=	JULY	JULY	YOU	JULY JULY	JOLY	JULY	JULY	70r	710C	301.Y	301,7	JULY	JULY	JULY	JULY	JULY	7111.7	JOLY	JULY	JULY	JULY	1111.	JOEY	JULY	JULY	JULY	JULY	1100	, 1111.Y	301.7	JULY	JULY	JULY	JULY	301.7	1111	JOEY		

Table 1-22. (Continued).

MONTH=OCTOBER
1992
) DEC
2 TO
199
QUARTER=OCT

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000
UNIT 8 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888
UNIT 8 ENTRAIN RATE (#/HR)	
UNIT 7 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000
UNIT 7 SAMPLING DURATION SUM (HRS)	000000000000000000000000000000000000000
UNIT 7 ENTRAIN RATE (#/HR) 8	
UNIT 6 NUMBER EVENTS SAMPLED	
UNIT 6 SAMPLING DURATION SUM (HRS)	000000000000000000000000000000000000000
UNIT 6 ENTRAIN RATE (#/HR)	77.14 42.86 34.29 8.57 0.00 0.0
UNIT 5 NUMBER EVENTS SAMPLED 1	000000000000000000000000000000000000000
UNIT 5 SAMPLING DURATION SUM (HRS)	
UNIT 5 ENTRAIN RATE (#/HR)	
COMMON NAME R	BLUEGILL THREADEIN SHAD WHITE CATEISH BLUEBACK HERRING BLACK BULLHEAD BLACK CRAPPIE BLACKBANDED DARTR BLACKCRANDED DARTR BLACKCRANDED DARTR BLACKCRANDED DARTR BLACKBANDED DARTR BLACKCRANDED CHUB BROWN TROUT COASTAL SHINER COOSA BASS FLAT BULLHEAD FLATHEAD CATFISH GCARP GIZZARD SHAD GIZZARD SHAD GIZZARD SHAD GIZZARD SHAD GIZZARD SHAD GOLDEN SHINER GREEN SUNFISH HYBRID BASS LARGEMOUTH WADTOM MARGINED MADTOM NORTHERN HOGSUCKR RAINBOW TROUT REDBREAST WANTHE BASS TADPOLE MADTOM WHITE BASS WHITE BASS WHITE PERCH WHITE PERCH WHITE PERCH WHITE PERCH WHITE PERCH
MONTH	OCTOBER OCTOBER

Table 1-22. (Continued).

QUARTER=OCT 1992 TO DEC 1992 MONTH=DECEMBER

UNIT 8 NUMBER EVENTS	טיייר	0	0	0	0	0	0	0	0	0	0	0	0	0	0	· C	o C	o c	o c	> 0	> 0	> (> (0 (> (-	- (> (o 4	0 (ο,	0 (0	0	0	0	0	0	0	c	0		
UNIT 8 SAMPLING DURATION		0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	00.00				00.0	900	90.0	90.0	00.0	00.0	00.0		900	00.0	0.00	0.00	0.00	0.00	0.00	0.00	00:00	0.00	00.0	0.00	0.00	0.00		
UNIT 8 ENTRAIN RATE (#/HR)		0.00	0.00	•	00.00	•	•	0.00	•	0.00	00.0	0.00	0.00	0.00	0.00	0.00	00.00	00.00	000				8 6	900				86		90.0		00.0	0.00	0.00	0.00	0.00	0.00	0.00	00.0	00.00	00.0		00.00
UNIT 7 NUMBER EVENTS SAMPLED R		o (-	> 0	o (ο .	0	0	0	0	0	0	0	0	0	0	0	0	o	o C	· c	· c) C	o c	· c	o 0	o c	o c	· c	> c	o c	o c	0	> c	، د	0 (0	0	0	0	0	Ì	
UNIT 7 SAMPLING DURATION SUM (HRS)		•	86	•	•	•		•	0.00	0.00	00.0	0.00	0.00	0.00	0.00	00.0	00.0	0.00	0.00	00.00	0.00	0.00	00.00	0.00	00.00	0.00	00.00	0.00	000	00.00		00.00				0.00	•	0.00	•	0.00	0.00		
UNIT 7 ENTRAIN RATE (#/HR)	9	00.0	90.0		00.0	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		00.0	0.00	0.00	0.00	0.00	00.00	00.00	00.00	00.00	0.00	0.00	00.00	0.00	00.00	0.00	00.00		00.0	•	0.0	0.00	0.00	00.0	0.00	0.00		00.00
UNIT 6 NUMBER EVENTS SAMPLED R	c	o c	0		· c	o c	.	> 0	-	> 0	> (> <	> 0	> (> (o ·	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	c	0		o c		> c	> <	o (0	1	
UNIT 6 SAMPLING DURATION SUM (HRS)	0		0.00	0.00	0.00			86	90.0	8 8	86		900	00.0	9.6	0.00	0.00	0.00	0.00	0.00	0.00	00.0	•	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00			86	3		00.00		
UNIT 6 ENTRAIN RATE (#/HR)	00	0.00	0.00	0.00	00.00	0.00	00.0		000			•	86	8 6	800	90.0	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	•	0.00	0.00	0.00			•		00.0	0.00	00.00)) ,
UNIT 5 NUMBER EVENTS SAMPLED RJ	2	2	2	2	2	2	2	٥ ر	, 2		1 03		۰ ۱	10	10	1 0	7 (7 (7	2	2	2	2	2	2	5	2	2	2	2	2	2	2	2	2	2	٥	۱ ۸	۰ د	1 0	7		
UNIT 5 SAMPLING DURATION SUM (HRS)	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	340	0.50	0,0	4.540	4.340	•	•	•	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	340	2101		
UNIT 5 ENTRAIN RATE (#/HR)	25.54	17.12	1.34	1.13	0.88	0.71	0.58	0.45	0.30	0.00	0.00	00.00	0.00	00.00	00.0	00.00		9 6	86	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	00.00	00.0	00.00	0.00	0.00	0.00	00.0		48.05	
COMMON NAME							_			AMERICAN EEL		BLACKBANDED DARTR		BROWN BULLHEAD												LONGNOSE CAR								RIVER CARPSUCKER	SILVER REDHORSE	SPOTTAIL SHINER	SPOTTED BASS	TADPOLE MADTOM	TESSELATED DARTR	WARMOUTH	1		
MONTH	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBED	DECEMBED	DECEMBER	DECEMBER	DECEMBER	DECEMBED	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER		SUM	

Table 1-22. (Continued).

QUARTER=JAN 1993 TO MAR 1993 MONTH=FEBRUARY

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	
UNIT 8 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888	
UNIT 8 ENTRAIN RATE (#/HR)	i	00.00
UNIT 7 NUMBER EVENTS SAMPLED R		
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)		0.00
UNIT 6 NUMBER EVENTS SAMPLED F		
UNIT 6 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888	
UNIT 6 ENTRAIN RATE (#/HR)	888888888888888888888888888888888888888	0.00
UNIT 5 NUMBER EVENTS SAMPLED R		
UNIT 5 SAMPLING DURATION SUM (HRS)		
UNIT 5 ENTRAIN RATE (#/HR)		8973.44
COMMON NAME	BLUEBACK HERRING THREADFIN SHAD YELLOW PERCH AMERICAN BEL BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK CRAPPIE BLUEGTIL BLUEGTIL BLUEGTIL BLUEGTIL BLUEGTIL BLUEGTIL CARP COASTAL SHINER COASTAL SHINER COASTAL SHINER GREEN SURLIHEAD GOLDEN SHINER GREEN SURLIFISH GIZZARD SHAD GOLDEN SHINER GREEN SURTISH GIZZARD SHAD GOLDEN SHINER GREEN SURTISH GIZZARD SHAD GOLDEN SHINER RADOWER MARGINED MADTOM MARGINED MADTOM MARGINED MADTOM NORTHERN HOGSUCKR RAINBOM TROUT REDBAREAST REDBAR SILVER CARPSUCKER SILVER REDHORSE SPOTTALL SHINER SPOTTED BASS TADPOLE MADTOM TESSELATED DARTR WHITE CAPFIEL WHITE CAFFISH WHITE CAFFISH WHITE CAFFISH WHITE PERCH	
MONTH	FEBRUARY FEBRUARY	SOM

Table 1-22. (Continued).

QUARTER=JAN 1993 TO MAR 1993 MONTH=MARCH

UNIT 8 NUMBER EVENTS SAMPLED		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0 (0 (> 0	> C	> C	o c	00	0	0	0	0	0	0	0	0	0	0	0	0	0 (5	
UNIT 8 SAMPLING DURATION SUM (HRS)		000	00.00	00.00	00.0	00.0	00.0	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	900	00.0			0.00	00.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000	0.00	
UNIT 8 ENTRAIN RATE (#/HR)		00.00	00.0	0.00	00.0	00.0	0.00	00.0	00.0	0.00	0.00	0.00	0.00	0.00	00.0	00.00	00.00	0.00	00.00	0.00	00.00	9.0	96			00.0	00.00	00.0	00.0	00.00	0.00	00.0	0.00	0.00	00.0	00.0	0.00	0.00	0.00	0.00	000	00.0	0.00
UNIT 7 NUMBER EVENTS SAMPLED R		00	0	0	0	0	0	0	0	0	0 (50	> 0	-	> 0	.	> 0	> 0	> 0	5 C	> C	> C	o c) C	· C	0	0	0		0	0	0 (0	0 (0 (0 (٥.	5 (0 (0 (0 0	; >	
UNIT 7 SAMPLING DURATION SUM (HRS)		00.0	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000							900					00.00	00.0	00.0	00.0	0.00	00.0	0.00		0.00		00.0	0.00	00.0	00.0		? (00.00	. c	•	
UNIT 7 ENTRAIN RATE (#/HR)	c	0.00	00.0	0.00	0.00	0.00	0.00	0.00	000	0.00	0.00	900									900		0.00	00.00	0.00	00.0	00.0	0.00	0.00	0.00	0.00	000	0.00	9.0	•	00.0	00.0			0.00	000		00.00
UNIT 6 NUMBER EVENTS SAMPLED R	c	0	0	0 (0 (- (0 (0 (0 0	> 0	> c	0	· c) C) C	· c	· c	· c	o c	> C	o 0	o C	0	0	0	0	0	0	0 (> 0	> 0	> C	> 0	> c	> 0	> 0	> 0	o c	> <	0	00	i	
UNIT 6 SAMPLING DURATION SUM (HRS)	0.0	0.00	0.00	0.00	0.00	00.0	0.00	9.0	00.00		00.0		00.0	0.00	00.00	00.0	00.00	00.00		0.00	00.00	00.0	00.0	00.0	0.00	0.00	0.00	0.00	0.00	00.0	90.0	86		8.0				800		•			
UNIT 6 ENTRAIN RATE (#/HR)	00.00	00.0	0.00	0.00	0.0		00.0	60.0	86			0.00	00.00	00.00	00.00	0.00	0.00	00.00	0.00	00.00	00.0	00.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	900					•	•			•	•			00.00
UNIT 5 NUMBER EVENTS SAMPLED R	ന	ω (י ניי	יז מי	7 (**	יי כ) r	יי ני	o m) m) m	'n	m	ო	ო	m	m	ო	m	m	m	m	ო	ო	ო	m ·	m i	חר) (1) m	יי ני) m) ("	יח ני) (T) (T) m) m	ı er) r	n m	i	
UNIT 5 SAMPLING DURATION SUM (HRS)	8.850	8.850	0.830	0000	0.00 0.00 0.00 0.00	0 0 0	0 c c	ο α ο α	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.820	0.00	0000	8.850	8.850	8,850	8.850	8.850	8.850	8,850	8.850	8.850	8.850	. «	8.850		
UNIT 5 ENTRAIN RATE (#/HR)	5768.87	61.01	46.10	7.5	0.30	0.35	0.20	0.20	0.17	00.00	00.00	0.00	00.0	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.0	86		0.00	0.00					00.00	00.00	0.00	0.00	0.00	00.0	-	5884.91
COMMON NAME	BLUEBACK HERRING	GIZZARD SHAD	STRIPED BASS	HYBRID BASS	WHITE CATFISH	BLUEGILL	BROWN BULLHEAD	CHANNEL CATFISH	CARP	AMERICAN EEL	BLACK BULLHEAD	BLACK CRAPPIE	BLACKBANDED DARTR	BLUEHEAD CHUB		CHAIN PICKEREL	COASTAL SHINER	COOSA BASS	FLAT BULLHEAD	FLATHEAD CATFISH	GOLDEN SHINER	GREEN SUNFISH	LARGEMOUTH BASS	LONGNOSE GAR	MADIOM	MARGINED MADIOM	NORTHERN HOGSOCKE	REDREEAST	REDEAR	RIVER CARPSUCKER	SPOTTAIL SHINER	SPOTTED BASS	TADPOLE MADTOM	TESSELATED DARTR	THREADFIN SHAD	WARMOUTH	WHITE BASS		WHITE PERCH	WHITEFIN SHINER	YELLOW BULLHEAD		
MONTH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH			_			MARCH						MARCH		MARCH		MARCH	_	MARCH		MARCH	MARCH	MARCH		SOM

Table 1-22. (Continued).

QUARTER=APR 1993 TO JUN 1993 MONTH=APRIL

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	
UNIT 8 SAMPLING DURATION SUM (HRS)		
UNIT 8 ENTRAIN RATE (#/HR)		
UNIT 7 NUMBER EVENTS SAMPLED F		
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)		
UNIT 6 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	
UNIT 6 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888	
UNIT 6 ENTRAIN RATE (#/HR)		
UNIT 5 NUMBER EVENTS SAMPLED R	имимимимимимимимимимимимимимимимимимим	
UNIT 5 SAMPLING DURATION SUM (HRS)	15.150 15.150	
UNIT 5 ENTRAIN RATE (#/HR)	59.75 9.05 7.96 7.73 3.72 3.72 3.72 3.72 3.72 3.72 3.72	
COMMON NAME	BLUEBACK HERRING THREADFIN SHAD WHITE PERCH HYBRID BASS STRIPED BASS STRIPED BASS STRIPED BASS SPOTTAIL SHINER GIZZARD SHAD YELLOW PERCH CHANNEL CATFISH BLUEGILL WHITE CATFISH BROWN BULLHEAD GOLDEN SHINER RAINBOW TROUT AMERICAN EEL BLACK BULLHEAD BLACK BULLHEAD BLACK CRAPPIE BLACK BULLHEAD CARP CARP CARP CARP CARP ELACKBANDED DARTR BLUCHEAD CHUB BROWN TROUT CARP CARP CARP CARP CARP CARP CARP CARP	
MONTH	APRIL APRIL	

Table 1-22. (Continued).

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	
UNIT 8 SAMPLING DURATION SUM (HRS)		
UNIT 8 ENTRAIN RATE (#/HR)	000000000000000000000000000000000000000	0.00
UNIT 7 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)		•
UNIT 6 NUMBER EVENTS SAMPLED R	000000000000000000000000000000000000000	
UNIT 6 SAMPLING DURATION SUM (HRS)		
UNIT 6 ENTRAIN RATE (#/HR)		
UNIT 5 NUMBER EVENTS SAMPLED RA		
UNIT 5 SAMPLING DURATION SUM (HRS)	25. 430 225. 430 225. 430 225. 430 225. 430 225. 430 225. 430 225. 430 225. 430 225. 430 225. 430 225. 430 225. 430 225. 430 225. 430 225. 430	
UNIT 5 ENTRAIN RATE (#/HR)	4147.94 60.59 28.22 23.25 23.25 11.86 10.42 7.28 6.09 3.24 1.65 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
COMMON NAME	BLUEBACK HERRING YELLOW PERCH WHITE PERCH THREADFIN SHAD STRIPED BASS HYBRID BASS HYBRID BASS BLUEGILL SHINER WHITE CATFISH WHITE CATFISH WHITE CATFISH GOLDEN SHINER BROWN BULLHEAD CARP WARMOUTH GOLDEN SHINER RIVER CARPSUCKER TADPOLE MADTOM AMERICAN ELL BLACK BULLHEAD BLACK BULLHEAD BLACK CRAPPIE BLACK CRAPPIE BLACK CRAPPIE BLACK CRAPPIE BLACK CRAPPIE BLACK CRAPPIE BLACK CRAPPIE BLACK CRAPPIE BLACK SAUDOM AMERICAN ELL BLACK CRAPPIE BLACK CRAPPIE BLACK SULLHEAD FLATHEAD CHUB BROWN TROUT CHAIN PICKEREL COASTAL SHINER COOSA BASS FLAT BULLHEAD FLATHEAD CATFISH GREEN SUNFISH GREEN SUNFISH GREEN SUNFISH GREEN SUNFISH NORTHERN HOGSUCKR RAINBOW TROUT REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST WHITE BASS TESSELATED DARTR WHITE BASS WHITE GRAPPIE	
MONTH	MAY MAY MAY MAY MAY MAY MAY MAY MAY MAY	

Table 1-22. (Continued).

QUARTER=APR 1993 TO JUN 1993 MONTH≒JUNE

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	
UNIT 8 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888	
UNIT 8 ENTRAIN RATE (#/HR)	888888888888888888888888888888888888888	•
UNIT 7 NUMBER EVENTS SAMPLED R		
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)		•
UNIT 6 NUMBER EVENTS SAMPLED 1		
UNIT 6 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888	
UNIT 6 ENTRAIN RATE (#/HR)))
UNIT 5 NUMBER EVENTS SAMPLED R		
UNIT 5 SAMPLING DURATION SUM (HRS)	122 1130 123 130 124 130 125 1130 127 1130	
UNIT 5 ENTRAIN RATE (#/HR)	238.94 61.16 5.15 4.58 11.04 11.04 11.03 0.02 0.02 0.02 0.00 0.00 0.00 0.00 0	
COMMON NAME	THREADEIN SHAD BLUEBACK HERRING BLUEGILL LARGEMOUTH BASS CHANNEL CATFISH WHITE CATFISH WHITE CATFISH WHITE CATFISH WHITE PERCH HYBRID BASS BROWN BULLHEAD STRIPED BASS BROWN BULLHEAD BLACK BAPPIE BLACK BAPPIE BLACK BAPPIE BLACK BULLHEAD BLACK BALLHEAD ELACKBANDED DARTR BLUCHEAD CHUB BROWN TROUT CARP COASTAL SHINER COASTAL SHINER COOSA BASS FLAT BULLHEAD FLATHEAD CATFISH GOLDEN SHINER GREEN SUNFISH LONGNOSE GAR MADTOM MARGINED MADTOM NORTHERN HOGSUCKR REDEAR SILVER REDHORSE SPOTTALL SHINER STOTTALL SHINER STADPOLE MADTOM NORTHERN HOGSUCKR REDEAR SILVER REDHORSE SPOTTALL SHINER SPOTTED BASS TADPOLE MADTOM MHITE ERAS WHITE CRAPPIE	
MONTH	SUND COUNE BOUND C	

Table 1-22. (Continued).

MONTH=JULY
1993
SEP
5
1993
ER=JUL
QUART

UNIT 8 NUMBER EVENTS SAMPLED		
UNIT 8 SAMPLING DURATION SUM (HRS)		
UNIT 8 ENTRAIN RATE (#/HR)	200000000000000000000000000000000000000	0.00
UNIT 7 NUMBER EVENTS SAMPLED R		
UNIT 7 SAMPLING DURATION SUM (HRS)	800000000000000000000000000000000000000	
UNIT 7 ENTRAIN RATE (#/HR)	000000000000000000000000000000000000000	00.00
UNIT 6 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	
UNIT 6 SAMPLING DURATION SUM (HRS)	000000000000000000000000000000000000000	
UNIT 6 ENTRAIN RATE (#/HR)	000000000000000000000000000000000000000	0.00
UNIT 5 NUMBER EVENTS SAMPLED R	 	
UNIT 5 SAMPLING DURATION SUM (HRS)	37.110 37.110	
UNIT 5 ENTRAIN RATE (#/HR)		549.40
COMMON NAME	THREADEIN SHAD BLUEBACK HERRING BLUEGILL YELLOW PERCH CHANNEL CATFISH WHITE CATFISH WARMOUTH BROWN BULLHEAD STRIPED BASS SPOTTALL SHINER SILVER REDHORSE WHITE PERCH HYBRID BASS GOLDEN SHINER LARGEMOUTH BASS RAINBOW TROUT AMERICAN EEL BLACK GRAPPIE GOLDEN SHINER LARGEMOUTH BASS RAINBOW TROUT CARP CARP CHAIN PICKEREL COASTAL SHINER COOSA BASS FLATHEAD CHUB BROWN TROUT CARP CARP CARP CARP CHAIN PICKEREL COASTAL SHINER COOSA BASS FLAT BULLHEAD FLATHEAD CATFISH GREEN SUNFISH GREEN SUNFISH GREEN SUNFISH GREEN SUNFISH GREEN SUNFISH REDBREAST REDBREAST REDBREAST TESSELATED DARTR WHITE BASS WHITE RASS WHITE RASPIE	
MONTH	אורא אחרא אחרא אחרא אחרא אחרא אחרא אחרא	1.00

Table 1-22. (Concluded).

QUARTER=JUL 1993 TO SEP 1993 MONTH=AUGUST

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	
UNIT 8 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888	
UNIT 8 ENTRAIN RATE (#/HR)	000000000000000000000000000000000000000	
UNIT 7 NUMBER EVENTS SAMPLED		
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)		•
UNIT 6 NUMBER EVENTS SAMPLED 1		
UNIT 6 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888	
UNIT 6 ENTRAIN RATE (#/HR)		
UNIT 5 NUMBER EVENTS SAMPLED		
UNIT 5 SAMPLING DURATION SUM (HRS)	477.8810 477.8810	
UNIT 5 ENTRAIN RATE (#/HR)	1043.46 304.77 1.58 1.149 0.75 0.13 0.02 0.03 0.03 0.03 0.03 0.03 0.03 0.0	
COMMON NAME	BLUEBACK HERRING THREADEIN SHAD BLUEGILL WHITE CATFISH YELLOW PERCH YELLOW PERCH YELLOW PERCH GIZZARD SHAD BROWN BULLHEAD GIZZARD SHAD BROWN TROUT BLACK BULLHEAD WHITE PERCH SYRIPED BASS WARMOUTH LARGEMOUTH BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS FLATHEAD CHUB COOSA BASS FLATHEAD CATFISH GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER HORGOUCKR MADTOM MARGINED MADTOM NORTHERN HOGSUCKR REDBREAST REDBREAST REDBREAST REDBREASS WHITE CRAPPIE	
MONTH	AUGUST AU	

Table 1-23 (Continued). Summaries of netting data collected during Phase I monitoring (December 1992 to July 1993). Comparison of mean monthly species entrainment rates (num/hour) for pumpback units. Rates for units 6,7,& 8 are doubled to expand for unsampled bay sampling rate of 0.0 indicates no members of that species were collected for that unit. All of August 1993 data are included in this summary. Phase II summary includes only 30-31 August 1993. Data adjusted for survival. 1 May, 1993 was the final daytime sample.

QUARTER=JUL 1992 TO SEP 1992 MONTH=JULY

	UNIT 8	EVENTS	SAMPLED 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0 (0 (0 (> 0	> c	o c) C	0	0	0	0	0 (0 (> c	o c	0		0	0	0	o 0	,	
	UNIT 8	DURATION	50.	0.00			0.00	•	•	•	•	•	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	86		0.00	00.00	0.00	0.00	0.00	•	•	•	900		٠.	0	•	٥.	0.0	0.00		
	ONIT 8	ш >	-0	•	0.00	•	0.00			0.00				0.00	0.00	0.00	0.00	00.00	00.0	00.00	0.00	000	•	•	•		•			00.0	•	•	•	00.0					0.00	•	•	0.00	00.00	ı	0.00
	UNIT 7 NUMBER	EVENTS)	0 (0 (> c	o c	o c	> c	> 0	> 0	> 0	> (- 0	> 0	.	> 0	> <	> 0	> 0	> c	> C	> <	0	o c	0	0	0	0	0	0	0 (0 0	> c	> C	0	0	0	0	0	0	00	, 0	i	
	UNIT 7 SAMPLING	SUM (HRS)	0.00	0.00	•	•	•) C	•	•	•		•	86		? 0				00.0	900			00.0	• •	00.00		•	•	•	0.00	•			•	0.00	0.00		•	۰.	۰,	•	0.00		
	UNIT 7	ENTRAIN RATE (#/HR)	0.00	0.0	•			000			? =	? •	•	•		•	•	000					0.00	0.00	0.00	٠		0.00	•	़	0.00		> C	\circ	0	0.00	0.00	0.00	0.00	•	•	00.00	00.00	000	?
	UNIT 6 NUMBER		m	n m) M	m	m	· m	m	m	o er	, er) (r	o m) (°	m	m	m	· ~) r) M	m	m	m	ო	က	m	ന	m (m c	n (n m	יי רי	m	ო	e	က	ന	י מי	יי) ניי	ጎ ሰ	າຕ	ო	i	
	UNIT 6 SAMPLING	DURATION SUM (HRS)	5.88 8.89	. r.	20.00	5.88	5.88	5.88	5.88	5.88	5.88	8	0	0	8	5.88	5.88	5.88	5.88	5.88	5.88	5.88	5.88	5.88	5.88	5.88	5.88	5.88	2.88	3.88	00.1	$\circ \alpha$	œ	8	8	8	8	ω 0	σ 0	7.98 88	o a	Ö	5.88		
	9 LINN	# H	588.		5,43	9	9.	9.	۳.	0.84	2	٥.	٦.	0	0.00	0.00	00.0	0.00	0.00	00.0			0.00	00.0	0.00	0.00		•	90.0		•			0.	٥.	0.00	٥.	0.00	<u> </u>	00.0			00.0	8659.48	
	UNIT 5 NUMBER	LED	00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0 0	> c	o c	o c	o C	0	0	0	0	00	50	-) c	0	0	0	0		
ΓŽ	SAMPLING	SUM (HRS)	0.00	00.0	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	00.00			0.00	0.00	0.00	0.00	0.00	0.00	0.00	86			0.00	00.00	0.00	0.00		
Z MONTH=JU	UNIT 5	RATE (#/HR)	00.0	0.00	00.0	0.00	0.00	0.00	0.00	0.00	00.00	00.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.0			00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00		00.0	0.00	0.00	0.00	0.00	0.00	00.00	
COUNTER-OUR 1992 TO SER 1992 MONTH-JULY		COMMON NAME RA	THREADFIN SHAD	BROWN BULLHEAD	BLUEGILL	YELLOW PERCH	COUSA BASS	SIKIPED BASS	MALTE CATFISH	GILLARU SHAD	CARP	FLAT BULLHEAD	SILVER REDHORSE	AMERICAN EEL	BLACK BULLHEAD	BLACK CKAPPIE	BLACKBANDED DAKTK	BLUEHEAD CHUB	BROWN TROUT	CHAIN PICKEREL	CHANNEL CATEISH	COASTAL SHINER	COLDEN CHIFISH	GOLDEN SHINER	GREEN SONFISH	LAPAREMOITH BASS	CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE	MADTOM	MARGINED MADTOM	NORTHERN HOGSUCKR	RAINBOW TROUT	REDBREAST	REDEAR	KIVER CARPSUCKER	SPOTTAIL SHINER	TADPOLE MADEOM	TESSELATED DARTE	WARMOUTH	WHITE BASS	WHITE CRAPPIE	WHITE PERCH	WHITEFIN SHINER	IELLOW BULLHEAU		
T T T T T T T T T T T T T T T T T T T		MONTH	JULY	JULY	JULY	1115	1117	1117	1117	111.6	1700	30.LY	JULY	10LY	JOE	100F	1100	1100	COLI	JULY	3051	JULI	1117	1110	VIII.Y	7111.7	JULY	JULY	JULY	JULY	JULY	JULY	JULY	30FX	1111	JULY	JOLY	JULY	JULY	JULY	JULY	JULY	0011		

0.00

Table 1-23. (Continued).

QUARTER=OCT 1992 TO DEC 1992 MONTH=OCTOBER

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000
UNIT 8 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888
UNIT 8 ENTRAIN RATE (#/HR)	
UNIT 7 NUMBER EVENTS SAMPLED	•••••••••••••••••••••••••••••••••••••••
UNIT 7 SAMPLING DURATION SUM (HRS)	
UNIT 7 ENTRAIN RATE (#/HR)	
UNIT 6 NUMBER EVENTS SAMPLED F	
UNIT 6 SAMPLING DURATION SUM (HRS)	
UNIT 6 ENTRAIN RATE (#/HR)	7.6.5.5.4 8.8.6.8 8.8.6.9 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0
UNIT 5 NUMBER EVENTS SAMPLED R	000000000000000000000000000000000000000
UNIT 5 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888
UNIT 5 ENTRAIN RATE (#/HR)	
COMMON NAME	BLUEGILL THREADEIN SHAD WHITE CATFISH BLUEBACK HERRING AMERICAN EEL BLACK BULLHEAD BLACK BULLHEAD BLACKBANDED DARTR BLUEHEAD CHUB BROWN BULLHEAD BROWN BULLHEAD CARP COASTAL SHINER COOSA BASS FLAT BULLHEAD FLATHEAD CATFISH GIZZARD SHAD GIZZARD SHAD GIZZARD SHAD GIZZARD SHAD GIZZARD SHAD GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GREEN SUNFISH HYBRID BASS LONGNOSE GAR MANGINED MADTOM NORTHERN HOGSUCKR RAINBOW TROUT REDBREAST RE
MONTH	OCTOBER OCTOBE

Table 1-23. (Continued).

QUARTER=OCT 1992 TO DEC 1992 MONTH=DECEMBER

80	Ä.	ວິ <u>ປ</u>																																												
UNIT	NUMBER	EVENTS SAMPLED		_	· c	0	• =	•	> 0	0	0	0	0	0	0	0		· c	• =	> <	> 0	o ,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	· c	0	· c	· c	· c	· c	0	
UNIT 8	SAMPLING	SUM (HRS)		0.00	00.00	00.00	00.00	00.0	000	0.00	0.00	0.00	0.00	0.00	0.00	00.00	00.00	00.00	00.00			0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	00.0	00.0	00.0	00.0	00.0	0.00	00.0	0.00			00.00		00.00	0.00	00.0	
	UNIT 8	ENTRAIN RATE (#/HR)		00.00	0.00	0.00	00.0	00.00		00.00	0.00	00.00	00.00	00.0	00.00	00.0	00.00	00.0	00.00		000	900	0.00	00.00	00.00	0.00	0.00	0.00	00.00	00.0	00.0	0.00	0.00	00.0	00.0	00.0	00.0	00.00	0.00	00.0	0.00	00.00	00.00	00.00	0.00	0.00
UNIT 7	NUMBER			0	0	0	0	0		•	>	o (0	0	0	0	0	0	0	0		· c	0	> 0	٥ (o ·	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
UNIT 7	SAMPLING	SUM (HRS)		0.00	0.00	0.00	0.00	0.00	0.00		00.0	00.0	0.00	0.00	00.0	00.0	0.00	00.0	00.0	00.00	00.00				00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	00.00	0.00	00.0	0.00	00.0	0.00	00.0	0.00	
	UNIT 7 ENTRAIN	8		0.00	00.00	•	•	00.0	00.00			00.0	00.0	0.00	0.00	00.0	00.00	0.00	0.00	00.0	00.00	00.00			9.0		00.0	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	00.01	00.00	0.00	00.00	00.00
UNIT 6	NUMBER			0	0	0	0	0	0	0	· c	> C	o c	0 0	> 0	> (0	0	0	0	0	0	0	· c	o c	o c	> 0	> 0	>	-	-	-	- (.	- (- (> (0 (0	0 (0	0	0	0	0	
UNIT 6	SAMPLING	SUM (HRS)	;	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0			9 6	900	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	00.0	80.0	00.0	900	90.0	900	9.6	9.0	80.0	800	86	00.0	0.00	0.00	0.00	0.00	•	•	0.00	0.00	
A STINIT	ENTRAIN	RATE (#/HR)	0	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	00.00	00.0		86.	8.6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	00.00		86			9.0	8.0	90.0		86	8.6	9 6	00.0	0.00	0.00	0.00	0.00	0.00	•	0.00	00.00
UNIT 5	EVENTS	SAMPLED RA	c	7 (7 (7 C	7 (7 (7	7	2	2	2	۰,	10	1 0	4 6	V C	7 0	7	7	2	2	2	2	2		. ~	. 0	10	1 0	10	10	1 0	1 0	10	1 0	7 0	v c	ν ς	7 (7 (7 (N G	7	
UNIT 5	DURATION	SUM (HRS)	076	0.0	4.040	0.00	4.040	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	•	040.		0.40	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4.340	4 340	4.340	4.340	4.340	4.340	010.7	4 340	040.4	2.040	•		1.040	4.340	4.340	
UNIT 5	ENTRAIN	RATE (#/HR)	16.60	11.00	CT - C	. C		67.0	0.05	0.00	00.0	0.00	00.00	00.00	00.00	00.0			8.0	00.00	00.00	0.00	00.00	00.00	00.0	00.0	00.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	00.00	00.00	00 0	00.00	000	00.0		8.0		00.0		29.01
		COMMON NAME	THREADETN SHAD												BROWN TROUT			CHANNEL CATETOR	COASTAL SHINED	ממודוות חוווים	COUSA BASS	FLAT BULLHEAD	FLATHEAD CATFISH	GIZZARD SHAD	GOLDEN SHINER	GREEN SUNFISH	HYBRID BASS	LARGEMOUTH BASS	LONGNOSE GAR	MADTOM	MARGINED MADTOM	NORTHERN HOGSUCKR	RAINBOW TROUT	REDBREAST	REDEAR	RIVER CARPSUCKER	SILVER REDHORSE	SPOTTAIL SHINER	SPOTTED BASS	TADPOLE MADTOM	TESSELATED DARTE	WARMOUTH	WHITE BASS	WHITE CATELOR		
	THE NOW	MONTH	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	מממאמטמט	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBED	THE CENTRE OF COMMENT	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER	DECEMBER									SUM

Table 1-23. (Continued).

QUARTER=JAN 1993 TO MAR 1993 MONTH=FEBRUARY

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000
UNIT 8 SAMPLING DURATION SUM (HRS)	000000000000000000000000000000000000000
UNIT 8 ENTRAIN RATE (#/HR)	
UNIT 7 NUMBER EVENTS SAMPLED RA	
UNIT 7 SAMPLING DURATION SUM (HRS)	
UNIT 7 ENTRAIN RATE (#/HR)	
UNIT 6 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000
UNIT 6 SAMPLING DURATION SUM (HRS)	800000000000000000000000000000000000000
UNIT 6 ENTRAIN RATE (#/HR)	
UNIT 5 NUMBER EVENTS SAMPLED R	
UNIT S SAMPLING DURATION SUM (HRS)	
UNIT 5 ENTRAIN RATE (#/HR)	5740.27 74.31 4.97 0.00 0.
COMMON NAME	HUEBACK HERRING THREADFIN SHAD YELLOW PERCH AMERICAN EEL BLACK BULLHEAD BLACKBANDED DARTR BLACKBANDED DARTR BLACKBANDED DARTR BLUGGILL BLOGGILL BROWN TROUT CARP COASTAL SHINER COASTAL SHINER COOSTAL SHINER COOSTAL SHINER GREEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER COOSTAL SHINER TATHEAD CATFISH GIZZARD SHAD GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER TANDOUTH REDBAR STOUTH SHINER TESSELATED DARTR WARROUTH WHITE CATFISH WHITE CATFISH WHITE CATFISH WHITE FERCH WHITE FERCH WHITE FERCH
MONTH	EEBRUARY FEBRUARY

Table 1-23. (Continued).

QUARTER=JAN 1993 TO MAR 1993 MONTH=MARCH

UNIT 8 NUMBER EVENTS	SAMPLED		0	0	5 (0	0	0	0	c		-	> 0	0	0	0	0	0	· C	0 0	> c	> 0	0	0	0	0	0	0	· C	o C	o c	.	.	.	> '	o (0	0	0	0	0	c	0	o	0	· C	0			
IIT 8 IPLING VATION	SUM (HRS)		0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00				0.00	0.00	0.00	0.00	0.00	0.00			900	00.0	0.00	00.0	0.00	0.00	0.00	0.00	00	000				90.0	0.00	0.00	0.00	•				00.00				00.0			
UNIT 8 ENTRAIN	RATE (#/HR)			00.0																00.0			00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00					00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			00.0
UNIT 7 NUMBER EVENTS		c	> 0	-	o c	0	۰ د	0	0	0	C	o C	· c	0 0	0 0	0	0	0	0	0	· C	o c	0 0	> 0	- •	o :	0	0	0	0	0	· C	· C	o C	• •	0 0	.	0 (0	0	0	0	0	0	0	0	0		i	
UNIT 7 SAMPLING DURATION	SUM (HRS)								_	_	0.00	00.00	000		00.0	00.0	00.0	00.0	0.00	0.00	0.00	00.0			0.00	0.00	0.00	0.00	0.00	0.00	00.0	00.00	00.00	00.00				00.0	0.00	00.0	0.00	0.00	0.00	0.00	0	0	0.00			
VIT 7 FRAIN	KATE (#/HK)										0.00		00.00			00.0	0.00	0.00	0.00	0.00	0.00	00.00			9.0	00.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	00.0			0.00	0.00	0.00	00.00	0.00	00.00	0.00	00.0	00.01			0.00
UNIT 6 NUMBER EVENTS		c	· C	0	0	· C	o c	.	۰ د	0	0	0	0		· c	0 0	> 0	> (0	0	0	0	. c		0 0	0 0	٥ (٥ (0	0	0	0	0	0	0	0		o c	0 0	> (0	0	0	o -	0	0	0		•	
UNIT 6 SAMPLING DURATION	Sort (GARS)	0.00	0.00	00.0	0.00	00.00			90.0	0.00	0.00	0.00	0.00	0.00				00.0	0.00	0.00	0.00	0.00	0.00	00.0				0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	00			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
UNIT 6 ENTRAIN RATE (#/HR)		0.00	00.00	0.00	0.00	0.00	0			00.0	0.00	0.00	0.0	00.00	0.00				0.00	0.00	0.00	0.00	00.0	00.00				9.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00		00.0	00.0	0.00	0.00	00.0	0.00	0.00	0.00	1	0	>
UNIT 5 NUMBER EVENTS SAMPLED R	3	ო	က	e	m	ო	m	(*)	י מ	י ר	n :	ო	ო	ო	m	~) e	י נ	n (η,	m	ო	ო	ო	(1)	. ~) (ה ני) (n (יני	m	m ·	m	ო	9	m	m	. ~	י ר) (n (n e	י ר	n (ი ი	n	i		
UNIT 5 SAMPLING DURATION SUM (HRS)		æ	æ	œ	ω.	œ	ω	œ							8.850						8.850	8.850	8.850	8.850	8.850	8.850	8.850	0000		0.00	8.820 0.00	8.850	8.850	8.850	8.850	Φ	œ	ω	œ	α	000	0000	0000	0000	0.000	9 0	. 0			
UNIT 5 ENTRAIN RATE (#/HR)		σ	39.66	8.56	1.44	1.08	0.10	0.08			300	0.00	0.00	0.00	0.00	00.00	0.00			00.0	0.00	0.00	00.0	00.0	0.00	00.0	00.0	00.0			0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00						000		?		3800.67	
COMMON NAME		BLUEBACK HERRING	GIZZARD SHAD	YELLOW PERCH	STRIPED BASS	HYBRID BASS	BLUEGILL	CARP	AMERICAN EFT.	BLACK BILLHEAD	מוויים איסי דים	BLACK CKAPPIE	BLACKBANDED DAKTR	BLUEHEAD CHUB		BROWN TROUT	CHAIN PICKEREL	CHANNEL CATETSH	CONSTRUCT CHINED	מסעים הסססס	COCOA BASS	ELAT BULLHEAD	FLATHEAD CATFISH	GOLDEN SHINER	GREEN SUNFISH	LARGEMOUTH BASS	LONGNOSE GAR	MADTOM	MARGINED MADITOM	NORTHERN HOGGING	DATUBOR RECIE	NATINGON INCOL	NEUDNEAS1	REDEAK Paring Canadaman	KIVER CARPSUCKER	SILVER REDHORSE	SPOTTED BASS	TADPOLE MADTOM	TESSELATED DARTR	THREADFIN SHAD	WARMOITTH	WHITE BASS	WHITE CATFISH		WHITEFIN SHINER	YELLOW BILLHEAD		•		
HINOM		MARCH	MAKCH	MARCH	MAKCH	MAKCH	MARCH	MARCH	MARCH	MARCH	MADOU	TOUR MAN	בסעקי.	MAKCH	MARCH	MARCH	MARCH	MARCH	MARCH	DOM W	יייסקיי	EDARCE:	MAKCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	HUGAM	TO CAN		מאלה	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH			SUM	

Table 1-23. (Continued).

QUARTER=APR 1993 TO JUN 1993 MONTH=APRIL

UNIT 8 NUMBER EVENTS SAMPLED		
UNIT 8 SAMPLING DURATION SUM (HRS)		
UNIT 8 ENTRAIN RATE (#/HR)		00.0
UNIT 7 NUMBER EVENTS SAMPLED F		•
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)		0.00
UNIT 6 NUMBER EVENTS SAMPLED F		ı
UNIT 6 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888	
UNIT 6 ENTRAIN RATE (#/HR)		0.00
UNIT 5 NUMBER EVENTS SAMPLED F		'
UNIT 5 SAMPLING DURATION SUM (HRS)	155. 1550 1550 1550 1550 1550 1550 1550	
UNIT 5 ENTRAIN RATE (#/HR)	88 84 86 86 86 86 86 86 86 86 86 86 86 86 86	59.54
COMMON NAME	BLUEBACK HERRING THREADEIN SHAD WHITE PERCH HYBRID BASS STRIPED BASS GIZZARD SHAD SPOTTALL SHINER BLUEGILL YELLOW PERCH WARMOUTH WARMOUTH GOLDEN SHINER RAINBOW TROUT AMERICAN EEL BLACK GRAPEL BLUEHEAD DARTR BLUEHEAD DARTR BLUEHEAD CATEISH CCARN COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER STATEDOW MARGINED MADTOM MARGINED MADTOM MARGINED BASS ILVER REDHORSE SPOTTED BASS TADPOLE MADTOM TESSELATED DARTR WHITE CRAPPIE WHITE CRAPPIE	
MONTH	APRIIL APRIIL	SUM

Table 1-23. (Continued).

UNIT 8 NUMBER EVENTS SAMPLED	000000000000000000000000000000000000000	-
UNIT 8 SAMPLING DURATION SUM (HRS) 8		
UNIT 8 ENTRAIN RATE (#/HR) 3		00.00
UNIT 7 NUMBER EVENTS SAMPLED F	000000000000000000000000000000000000000	i
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)		00.00
UNIT 6 NUMBER EVENTS SAMPLED F	000000000000000000000000000000000000000	1
UNIT 6 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888	
UNIT 6 ENTRAIN RATE (#/HR)	800000000000000000000000000000000000000	00.00
UNIT 5 NUMBER EVENTS SAMPLED RJ		•
UNIT 5 SAMPLING DURATION SUM (HRS):	255.430 255.430	
UNIT 5 ENTRAIN RATE (#/HR)	2743 145.38 16.37 10.77 10.77 10.77 2.128 2.128 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.0	2799.44
COMMON NAME	BLUEBACK HERRING THREADFIN SHAD WHITE PERCH STRIPED BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS BLUEGILL SPOTTAIL SHINER GIZZARD SHAD CARP WHITE CATFISH WHITE CATFISH WHITE CATFISH CHANNEL CATFISH CHANNEL CATFISH CHANNEL CATFISH COLDEN SHINER GOLDEN SHINER GOLDEN SHINER TADPOLE MADTOM AMERICAN EEL BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD CHAIN PICKEREL COASTAL SHINER COOSTAL SHINER MADTOM MARGINED MADTOM NORTHERN HOGSUCKR REDBERSST REDBERSST WHITE CRAPPIE SELLOW BULLHEAD	ı
MONTH	MAXY MAXY MAXY MAXY MAXY MAXY MAXY MAXY	SUM

Table 1-23. (Continued).

QUARTER=APR 1993 TO JUN 1993 MONTH=JUNE

UNIT 8 NUMBER EVENTS SAMPLED		
UNIT 8 SAMPLING DURATION SUM (HRS)		
UNIT 8 ENTRAIN RATE (#/HR)		00.00
UNIT 7 NUMBER EVENTS SAMPLED R		ı
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)	000000000000000000000000000000000000000	0.00
UNIT 6 NUMBER EVENTS SAMPLED F	000000000000000000000000000000000000000	,
UNIT 6 SAMPLING DURATION SUM (HRS)		
UNIT 6 ENTRAIN RATE (#/HR)	888888888888888888888888888888888888888	00.00
UNIT 5 NUMBER EVENTS SAMPLED F		•
UNIT 5 SAMPLING DURATION SUM (HRS)	122.130 122.1330 122.1330 123.1330	
UNIT 5 ENTRAIN RATE (#/HR)	184 . 49 3 . 3.22 2 . 31 2 . 31 0 . 06 0 . 112 0 . 012 0 . 00 0 . 00	238.84
COMMON NAME	THREADFIN SHAD BLUEBACK HERRING YELLOW PERCH BLUEGILL LARGEMOUTH BASS GIZZARD SHAD RAINBOW TROUT WARMOUTH WHITE PERCH HYBRID BASS WHITE CATFISH STRIPED BASS WHITE CATFISH BROWN BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BANDED DARTR BLUEHEAD CHUB BROWN TROUT CARP CAARP COASTAL SHINER COASTAL SHINER COASTAL SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GREEN SUNFISH LONGNOSE GAR MARGINED MADTOM MARGINED MADTOM MARGINED MADTOM MARGINED MADTOM MARGINED MADTOM MARGINED MADTOM MARGINED MADTOM MARGINED MADTOM MARGINED MADTOM TESSELATED DARTR SPOTTEL SHINER SPOTTEL SHINER SPOTTEL SHINER STADFOLE MADTOM HITE CRAPPIE WHITE STADFIE	
MONTH		SUM

Table 1-23. (Continued).

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UNIT 8 NUMBER EVENTS		
UNIT 8 SAMPLING DURATION		
UNIT 8 ENTRAIN RATE (#/HR)		00.0
UNIT 7 NUMBER EVENTS SAMPLED R	000000000000000000000000000000000000000	}
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)		0.00
UNIT 6 NUMBER EVENTS SAMPLED F	000000000000000000000000000000000000000	
UNIT 6 SAMPLING DURATION SUM (HRS)		
UNIT 6 ENTRAIN RATE (#/HR)	000000000000000000000000000000000000000	0.00
UNIT 5 NUMBER EVENTS SAMPLED R	i 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
UNIT 5 SAMPLING DURATION SUM (HRS)	37.110 37.110	
UNIT 5 ENTRAIN RATE (#/HR)		541.94
COMMON NAME	THREADEIN SHAD BLUEBACK HERRING BLUEGILL YELLOW PERCH WARMOUTH STRIPED BASS GIZZARD SHAD CHANNEL CATFISH WHITE ERRCH BROWN BULLHEAD BLACK CRAPPIE SPOTTAIL SHINER HYBRID BASS GOLDEN SHINER HYBRID BASS LARGEMOUTH BASS GOLDEN SHINER KAINBOW TROUT AMERICAN EEL BLACK BULLHEAD BLACKBANDED DARTR BLUEHEAD CHUB BCKNN TROUT CARR FILLOW BLUEHEAD CHUB BROWN TROUT CARR FILLHEAD BLACKBANDED CATFISH COSSA BASS FLAT BULLHEAD BLUEHEAD CHUB BROWN TROUT CARR FILLHEAD CHUB BROWN TROUT CARR FILLHEAD BLUEHEAD CATFISH GOSSA BASS FLAT BULLHEAD BLUEHEAD COSSA BASS FLAT BULLHEAD BROWN TROUT CARR MADTOM MARGINED MADTOM MARGINED MADTOM MARGINED MADTOM TESSELATED DARTR REDBERAS TADPOLE MADTOM TESSELATED DARTR WHITE GRAPPIE	
MONTH	2017X 2017X	SUM

Table 1-23. (Concluded).

QUARTER=JUL 1993 TO SEP 1993 MONTH=AUGUST

UNIT 8 NUMBER EVENTS SAMPLED		
UNIT 8 SAMPLING DURATION SUM (HRS)		
UNIT 8 ENTRAIN RATE (#/HR)		00.0
UNIT 7 NUMBER EVENTS SAMPLED 1		1
UNIT 7 SAMPLING DURATION SUM (HRS)		
UNIT 7 ENTRAIN RATE (#/HR)	000000000000000000000000000000000000000	00.00
UNIT 6 NUMBER EVENTS SAMPLED RJ	000000000000000000000000000000000000000	i
UNIT 6 SAMPLING DURATION SUM (HRS)	888888888888888888888888888888888888888	
UNIT 6 ENTRAIN RATE (#/HR)	888888888888888888888888888888888888888	0.00
UNIT 5 NUMBER EVENTS SAMPLED R	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ı
UNIT 5 SAMPLING DURATION SUM (HRS)	4477.8810 477.8810	
UNIT 5 ENTRAIN RATE (#/HR)	14000000000000000000000000000000000000	1350.64
COMMON NAME	BLUEBACK HERRING THREADETN SHAD BLUEGILL WHITE CATEISH YELLOW BERCH GIZZARD SHAD YELLOW BULLHEAD YELLOW BULLHEAD CHANNEL CATEISH BROWN BULLHEAD WARNOUTH LARGEMOUTH BASS BROWN TROUT BLACK BULLHEAD HYBRID BASS AMERICAN EEL TESSELATED DARTR RAINBOW TROUT BLACK CRAPPIE BLACKBANDED DARTR RAINBOW TROUT BLACK CRAPPIE BLACKBANDED DARTR COSTAL SHINER COSS BASS FLATHEAD CAUB CARP CHAIN PICKEREL COSS BASS FLATHEAD CAUB COSS BASS FLATHEAD CAUB COSS BASS FLATHEAD CAUB COSS BASS FLATHEAD CAUB COSS BASS FLATHEAD CAUB COSS BASS FLATHEAD CAUB COSS BASS FLATHEAD CAUB COSS BASS FLATHEAD CAUB COSS BASS FLATHEAD CAUB COSS BASS FLATHEAD CAUB COSS BASS FLATHEAD CAUB COSS BASS FLATHEAD CAUB MADTOM MADTOM MADTOM NORTHERN HOGSUCKR REDBREAST R	
MONTH	AUGUST AUGUST	MNS

Table 1-24 (Continued). Two and three standard errors of monthly mean entrainment rate (#/hr and kg/hr) by species for all pump units. Rates for units 6,7,& 8 are doubled to expand for unsampled bay. Mean entrainment rate calculated as entrainment total for all fish ge 1.5 inches long divided by the duration of the sample. Mean and standard error calculations based on 16 to 18 samples per month. Note that the mean +/- 2 and 3 +/- standard deviations has at least a 75% and a 89% chance, respectively, of including the population mean. Standard error ranges less than 0.0 have been truncated to 0.0. Data have not been adjusted for passage survival

QUARTER=OCT 1992 TO DEC 1992 MONTH=DECEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	21.50 4.97 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.007 0.364 0.094 0.094 0.270 0.003 0.000 0.000 0.000 0.000 0.000 0.000	MEAN FLUS NUMBER STANDARD EVENTS RORS (KG/HR) SAMPLED 0.07 2 1.57 2 0.01 2 0.01 2 0.00 0.00 0.00 0.00 0.0
1 STANDARD ERROR OF THE MEAN (#/HR)	2.02 6.08 0.43 0.34 0.08 0.00 0.00 0.00 0.00 0.00 0.00	MEAN PLUS MEAN 3 STANDARD 3 STANDARD 31.58 31.58 35.35 2.23 2.23 3.54 2.86 2.31 1.81 1.81 1.18 0.00 0.00 0.00 0.00 0.0
MONTHLY TOTAL (KG)	0.024 0.056 0.057 0.057 0.007	MEAN MINUS 3 STANDARD 0.0344 0.0000
MONTHLY TOTAL (#)	110.82 74.31 5.80 4.91 3.84 3.10 2.51 1.29 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	
SAMPLING DURATION (HRS)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MEAN MINUS 3 STANDARD 19.49 0.00 0.04 0.04 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	MEAN PLUS 2 STANDARD COT 1.20 0.34 0.01 2.83 0.81 0.04 1.06 0.00 0.00 0.00 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (#/HR)		MEAN PLUS 2 STANDARD 29.27 29.27 29.27 2.20 1.86 2.65 2.14 1.73 1.36 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0
COMMON NAME	THREADFIN SHAD BLUEBACK HERRING WHITE CATFISH BLUEGILL CHANNEL CATFISH BLACK CRAPPIE STRIPED BASS FLATHEAD CATFISH YELLOW PERCH AMERICAN EEL BLACK BULLHEAD BLACKBANDED DARTR BLUEHEAD CHUB BROWN BULLHEAD BLOCKBANDED CHUB BROWN TROUT CARP CCARP CCARP COASTAL SHINER COOSA BASS	ERRORS (KG/HR) 5. STANDARD 0. 0410 0. 0410 0. 0410 0. 0400 0. 0000

Table 1-24. (Continued).

QUARTER=OCT 1992 TO DEC 1992 MONTH=DECEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)		
1 STANDARD ERROR OF THE MEAN (KG/HR)	000000000000000000000000000000000000000	MEAN PLUS NUMBER 3 STANDARD EVENTS 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
1 STANDARD ERROR OF THE MEAN (#/HR)		MEAN PLUS 3 8 8 3 STANDARD 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	MEAN MINUS 3 STANDARD 0.0000
MONTHLY TOTAL (#)		
SAMPLING DURATION (HRS)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MEAN MINUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD CONTROLS (KG/HR) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (#/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
COMMON NAME	ELAT BULLHEAD GIZZARD SHAD GOLDEN SHINER GREEN SUNFISH HYBRID BASS LARGEMOUTH BASS LONGNOSE GAR MADTOM MARGINED MADTOM NORTHERN HOGSUCKR RAINBOW TROUT REDBREAST REDBR	MEAN MINUS 2 STANDARD 0.0000

Table 1-24. (Continued).

QUARTER=OCT 1992 TO DEC 1992 MONTH=DECEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000	27.35			
DARD OF (KG/HR)	000000000000000000000000000000000000000	2.049	NUMBER EVENTS SAMPLED	000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)	000000	2.	MEAN PLUS 3 STANDARD ERRORS (KG/HR)	000000	8.41
1 STANDARD ERROR OF THE MEAN (#/HR)	000000	11.81	MEAN PLUS 3 STANDARD 3 ERRORS (#/HR) ERR	000000	83.49
MONTHLY TOTAL (KG)	000000	9.84		000000	8
MONTHLY TOTAL (#) TO	0.00	208.54	MEAN MINUS 3 STANDARD ERRORS (KG/HR	00000	0.0348
SAMPLING DURATION N (HRS) TO	4.340 4.340 4.340 4.340 4.340		MEAN MINUS 3 STANDARD ERRORS (#/HR)	0.00	19.57
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	2.27	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	000000	6.36
MEAN ENTRAINMENT RATE (#/HR)	0000000	48.05	MEAN PLUS 2 STANDARD ERRORS (#/HR)	000000	71.68
COMMON NAME	WARMOUTH WHITE BASS WHITE CRAPPIE WHITE PERCH WHITEFIN SHINER	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	000000000000000000000000000000000000000	0.0425

Table 1-24. (Continued).

QUARTER=JAN 1993 TO MAR 1993 MONTH=FEBRUARY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
. STANDARD ERROR OF MEAN (KG/HR)		NUMBER EVENTS SAMPLED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 STANDARD ERROR OF THE MEAN (KG/		MEAN PLUS 3 STANDARD ERRORS (KG/HR)
1 STANDARD ERROR OF MEAN (#/HR)	· · · · · · · · · · · · · · · · · · ·	•
1 ST? ERRC THE MEAN		MEAN PLUS 3 STANDARD ERRORS (#/HR)
MONTHLY TOTAL (KG)	118.86 0.06 0.014 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
MONTHLY TOTAL (#)	3823.90 49.50 12.10 0.00 0.00 0.00 0.00 0.00 0.00 0.	MEAN MINUS 3 STANDARD 0.0000
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MEAN MINUS 3 STANDARD 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SAMPLING DURATION (HRS)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A B B B B B B B B B B B B B B B B B B B
MEAN ENTRAINMENT RATE (KG/HR)	274.51 0.33 0.03 0.00 0.00 0.00 0.00 0.00 0.0	MEAN PLUS 2 STANDARD ERRORS (KG/HR)
MEAN ENTRAINMENT RATE (#/HR)	8831.18 114.32 27.94 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	MEAN PLUS 2 STANDARD ERRORS (#/HR)
COMMON NAME	BLUEBACK HERRING THREADFIN SHAD YELLOW PERCH AMERICAN EEL BLACK BULLHEAD BLACK CRAPPIE BLACK CRAPPIE BLUGGILL BLUGGILL BLUGGILL BLUGGILL CARP CARP CHANN BULLHEAD BROWN TROUT CARP CHANN ELCKEREL COASTAL SHINER COOSA BASS FLAT BULLHEAD FLATHEAD CATFISH GIZZARD SHAD	MEAN MINUS 2 STANDARD 0.0000

Table 1-24. (Continued).

QUARTER=JAN 1993 TO MAR 1993 MONTH=FEBRUARY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)		US NUMBER RAD EVENTS /HR) SAMPLED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		MEAN PLUS 3 STANDARD ERRORS (KG/HR)
1 STANDARD ERROR OF THE MEAN (#/HR)		MEAN PLUS 3 STANDARD ERRORS (#/HR)
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	MEAN MINUS 3 STANDARD 0.0000
MONTHLY TOTAL (#)		
SAMPLING DURATION (HRS)	0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433	MEAN MINUS 3 STANDARD CRRORS (#/HR) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)		MEAN PLUS 2 STANDARD ERRORS (KG/HR)
MEAN ENTRAINMENT RATE (#/HR)		MEAN PLUS 2 STANDARD ERRORS (#/HR)
COMMON NAME	GOLDEN SHINER GREEN SUNFISH HYBRID BASS LARGEMOUTH BASS LONGHOSE GAR MADTOM MARGINED MADTOM NORTHERN HOGSUCKR RAINBOW TROUT REDBEAST REDBEAST REDBEAST REDEAR RIVER REDHONSE SPOTTAIL SHINER SPOTTAIL SHINER SPOTTAIL SHINER SPOTTAIL SHINER SPOTTED BASS STRIPED BASS TADPOLE MADTOM TESSELATED DARTR	MEAN MINUS 2 STANDARD 0.0000

Table 1-24. (Continued).

QUARTER=JAN 1993 TO MAR 1993 MONTH=FEBRUARY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000	0.00			
DARD OF (KG/HR)		0.000	NUMBER EVENTS SAMPLED	нанана	
1 STANDARD ERROR OF THE MEAN (KG/HR)		0.0	MEAN PLUS 3 STANDARD ERRORS (KG/HR)		00.00
1 STANDARD ERROR OF THE MEAN (#/HR)		0.00	MEAN PLUS 3 STANDARD 5 ERRORS (#/HR) ERF		0.00
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	119.07	MEAN MINUS ME 3 STANDARD 3 ERRORS (KG/HR) ERRO	0.0000 0.0000 0.0000 0.0000 0.0000	0.000
MONTHLY TOTAL (#)	000000	3885.50			0.
SAMPLING DURATION (HRS)	0.433 0.433 0.433 0.433 0.433	ì	MEAN MINUS 3 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	00.00
MEAN ENTRAINMENT RATE (KG/HR)	0000000	274.98	MEAN PLUS 2 STANDARD ERRORS (KG/HR)		00.0
MEAN ENTRAINMENT RATE (#/HR)	000000000000000000000000000000000000000	8973.44	MEAN PLUS 2 STANDARD ERRORS (#/HR)		0.00
COMMON NAME	WHITE BASS WHITE CATFISH WHITE CRAPPLE WHITE PERCH WHITEFIN SHINER	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000	0.0000

Table 1-24. (Continued).

QUARTER=JAN 1993 TO MAR 1993 MONTH=MARCH

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)	135.415 13.763 1.001 0.405 1.001 0.405 1.591 0.001 0.001 0.001 0.001 0.000 0.0	0.00 0.00 0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	3803.65 34.06 28.41 2.33 1.35 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 17179.83 163.19 17179.83 163.19 17179.83 163.19 17179.83 163.19 17179.83 163.19 17179.83 163.19 10.17 6.43 10.00 0.00	0000
MONTHLY MONTHLY TOTAL (#) TOTAL (KG)	51054.50 539.96 539.96 539.96 521.03 426.17 21.05 221.03 3.53 11.24 3.11.00 0.00 0.00 0.00 0.00 0.00 0.00 0	0.0000
SAMPLING DURATION MONTHLX (HRS) TOTAL (#)	8.850 8.000 0.000	000
MEAN ENTRAINMENT RATE (KG/HR)	215.08 24.98 1.61 0.54 2.34 0.14 0.05 0.07 0.07 0.00 0.00 0.00 0.00 0.00	0000
MEAN ENTRAINMENT RATE (#/HR)	5768.87 61.01 48.16 3.17 2.38 0.40 0.35 0.20 0.00 0.00 0.00 0.00 0.00 0.00 0.0	00.00
COMMON NAME	BLUEBACK HERRING GIZZARD SHAD STRIFED BASS HYBRID BASS HYBRID BASS HYBRID BASS HYBRID BASS WHITE CATFISH BLUEGILL BROWN BULLHEAD CARP AMERICAN EEL BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLOOD BLACK CAAPPIE BLOOD BLACK CAAPPIE BLOOD BLACK CAAPPIE BLOOD BLACK BASS MEAN MINUS 2 STANDARD COOD 0.0000	0.0000

Table 1-24. (Continued).

QUARTER=JAN 1993 TO MAR 1993 MONTH=MARCH (continued)

MEAN MINUS 2 STANDARD ERRORS (#/HR)		00.00	00.0	0000	00.0	00.0	0.00	0.00	00.00	00.0	0.00	00.0	00.00	0.00	00.0	00.00	0.00	00.0	00.0	0.00																							
1 STANDARD ERROR OF THE MEAN (KG/HR)		0.000	0.000	0.000	000.0		000.0	000.0	000.0	0,000	0,000	000.0	000.0			000		000.0	000.0	000.0	AFAN DITTO		SIANDARD EVENTS ERRORS (KG/HR) SAMPLED		0.00	0.00	0.00	0.00	0.00		0.00		0.00			-	0.00	0.00		0.00		0.00	
1 STANDARD ERROR OF THE MEAN (#/HR)	•	00.00	0.00	0.00	00.00	00.0								00.0	00.0	00.0		000		00.0	MEAN PLIIS		_	00		0.00	0.00	0.00	0.00	. 00.0			00.0	00.0	00.0	0.00	00.0	0.00	00.00	0.00	0.00	00.00	00.0
MONTHLY TOTAL (KG)				00.00	0.00																MEAN MINUS	3 STANDARD	£	0.0000	0000	0,000	0000	0,000	0000	0000	0000	0.000	0000	0000	0000	0.000	0.000	0.000	0.000	0.000	0.000	0.0000	0.0000
MONTHLY TOTAL (#)		0.00	00.00	0.00	00.0	0.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	0.00	00.00	00.00	00.00	00.00	00.00	00.00																							
SAMPLING DURATION (HRS)	0	0.00	•	8.850	•	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	8.850	MEAN MINUS	3 STANDARD	ERRORS (#/HR)	00.00	0	86	00.0			0.00	0.00	00.00	00.0	0.00			00.0	0.00	0.00	00.00	0.00	00.00	0.00
MEAN ENTRAINMENT RATE (KG/HR)	c c		0.00	00.0	0.00	00.00	00.00	00.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	00.00	MEAN PLUS	2 STANDARD	ERRORS (KG/HR)	0.00	0.00	00.00	0000	00.0	00-0	00.00	00.00	0.00	0.00	00.00	00.0	00.0		9.0	00.0	00.0	0.0	00.0	00.0
MEAN ENTRAINMENT RATE (#/HR)			00.0	00.0	00.00	00.00	00.00	00.00	00.00	00.0	0.00	00.00	00.00	00.00	00.00	00.00	00.00	00.0	00.00	00.00	MEAN PLUS	2 STANDARD	ERRORS (#/HR)	0.00	00.00	00.00	00.0	00.00	00.00	0.00	0.00	0.00	00.00	00.0	0.00	00.00		00.0			800		00.0
COMMON NAME	FLAT BILLHEAD	FLATHERD CATETOR	COLDEN CHANED	COLDEN SHINEN	GREEN SONFISH	LAKGEMOUTH BASS	LONGNOSE GAR	MADTOM	MARGINED MADTOM	NORTHERN HOGSUCKR	RAINBOW TROUT	REDBREAST	REDEAR	RIVER CARPSUCKER	SILVER REDHORSE	SPOTTAIL SHINER	SPOTTED BASS	TADPOLE MADTOM	TESSELATED DARTR	THREADFIN SHAD		2 STANDARD	ERRORS (KG/HR)	0.000	0.000	0.0000	0.000	0.0000	0.0000	0.0000	0.000	0.000	0.000	0.000	0.0000	0000 0	0000	0000	0000	0000	0000		0000

Table 1-24. (Continued).

QUARTER=JAN 1993 TO MAR 1993 MONTH=MARCH (continued)

MEAN MINUS 2 STANDARD ERRORS (#/HR)	00.00	00.00		
1 STANDARD ERROR OF EMEAN (KG/HR)	00.000	153.183	NUMBER EVENTS SAMPLED	ოოოოოო
1 STANDARD ERROR OF THE MEAN (KG/HR)	00000	153	MEAN PLUS 3 STANDARD ERRORS (KG/HR)	0.00 0.00 0.00 0.00 0.00 705.10
1 STANDARD ERROR OF THE MEAN (#/HR)	000000	3870.95	MEAN PLUS 3 STANDARD ERRORS (#/HR) ER	0.00 0.00 0.00 0.00 0.00 0.00
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	2173.09	MEAN MINUS 3 STANDARD ERRORS (KG/HR)	0.0000
MONTHLY TOTAL (#)	00.00	52081.42	_	
SAMPLING DURATION (HRS)	8.850 8.850 8.850 8.850		MEAN MINUS 3 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000
MEAN ENTRAINMENT RATE (KG/HR)	000000	245.55	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	0.00
MEAN ENTRAINMENT RATE (#/HR)	000000000000000000000000000000000000000	5884.91	MEAN PLUS 2 STANDARD ERRORS (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 13626.80
COMMON NAME	WARMOUTH WHITE BASS WHITE CRAPPIE WHITE PERCH WHITEFIN SHINER	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000

Table 1-24. (Continued).

QUARTER=APR 1993 TO JUN 1993 MONTH=APRIL

MEAN MINUS 2 STANDARD ERRORS (#/HR)	0.00 1.38 1.38 2.37 2.37 1.55 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	1.746 0.014 0.369 3.242 0.426 0.025 0.037 0.038 3 STANDARD EVENTS ERRORS (KG/HR) SAMPLED 7.56 3 3 7.56 7.56 7.56 7.56 7.56 7.56 7.56 7.56	
1 STANDARD ERROR OF THE MEAN (#/HR)	38.41 2.16 3.29 2.84 2.84 2.84 2.84 2.36 0.77 0.77 0.70 0.00 0.00 0.00 0.00 0.0	00.00
MONTHLY TOTAL (KG)	5.26 35.13 7.05 0.83 7.15 16.63 7.16 105.52 2.81 105.52 2.81 105.52 2.81 105.52 2.81 105.52 6.80 1.30 9.34 6.84 4.33 2.04 4.12 0.03 0.00 0.00 0.00 0.00 0.00 0.0135 0.00 0.00 0.00 0.0135 0.00 0.00 0.00 0.0135 0.00 0.00 0.0135 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.0000
MONTHLY TOTAL (#)	100 1101 1100 100 100 100 100 100 100 1	
SAMPLING DURATION (HRS)	15.150 16.100 0.00 0.00 0.00 0.00 0.00 0.00 0	00.0
MEAN ENTRAINMENT RATE (KG/HR)	2.32 0.05 1.10 6.97 1.31 0.03 0.04 0.00 0.00 0.00 0.00 0.00 0.00	00.0
MEAN ENTRAINMENT RATE (#/HR)	10.25 10.25 11.20 11.20 11.93 12.28 13.37 136.58 13.37 14.54 11.20 10.25 8 4.65 6 42 9 05 1 193 0 06 0 00	0.00
COMMON NAME	BLUGEBACK HEKKING THREADFIN SHAD WHITE PERCH HYBRID BASS STRIFED BASS GLACHAIL SHINER CHANNEL CATFISH BRUGGILL WHITE CATFISH BROWN BULLHEAD GOLDEN SHINER WARMOUTH RAINBOW TROUT RAINBOW TROUT RAINBOW TROUT AMERICAN EEL BLACK GRAPFIE BLACK GRAPFIE BLACK GRAPFIE BLACK GRAPFIE BLACK GRAPFIE BLACK GRAPFIE BLACK GRAPFIE BLACK GRAPFIE D. 00000 0.0273 0.3601 0.0000 0.0124 0.0000 0.0127 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000000000000000000000000000000000000

Table 1-24. (Continued).

QUARTER=APR 1993 TO JUN 1993 MONTH=APRIL

MEAN MINUS 2 STANDARD ERRORS (#/HR)		
1 STANDARD ERROR OF THE MEAN (KG/HR)		σ
1 STANDARD ERROR OF MEAN (#/HR) T		E RR 3
THE	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3 STATUS 3 STATUS 0.00
MONTHLY MONTHLY FORL (KG)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3 STANDARD BERRORS (KG/HR) 0.0000 0
SAMPLING DURATION (HRS) TOTAL (#)	15.150 15.150 15.150 15.150 15.150 15.150 15.150 15.150 15.150 15.150 15.150 15.150 15.150 15.150 15.150	
_	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
α.	000000000000000000000000000000000000000	8
MEAN ENTRAINMENT RATE (#/HR)	MEAN PL	2 STANDARD C (#/HR) C (0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
COMMON NAME	BLUEHEAD CHUB BROWN TROUT CARP CHAIN PICKEREL COASTAL SHINER COOSA BASS FLATHEAD CATFISH GREEN SUNFISH LARGEMOUTH BASS LONGNOSE GAR MADTOM MARGINED MADTOM NORTHERN HOGSUCKR REDBEAST R	2 STANDARD CNOW CNOW CNOW CNOW CNOW CNOW CNOW CNOW

Table 1-24. (Continued).

QUARTER=APR 1993 TO JUN 1993 MONTH=APRIL

MEAN MINUS 2 STANDARD ERRORS (#/HR)	0000000	12.97		
	0.000 0.000 0.000 0.000 0.000	7.266	NUMBER EVENTS SAMPLED	ന ოოოო
1 STANDARD ERROR OF THE MEAN (KG/HR)	00000		MEAN PLUS 3 STANDARD ERRORS (KG/HR)	0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	000000	59.86	MEAN PLUS 3 STANDARD ERRORS (#/HR) EF	0.00 0.
MONTHLY TOTAL (KG)	0000000	215.17	MEAN MINUS 3 STANDARD ERRORS (KG/HR) E	0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)	00.00	1673.75		
SAMPLING DURATION (HRS)	15.150 15.150 15.150 15.150 15.150		MEAN MINUS 3 STANDARD ERRORS (#/HR)	0.00
MEAN ENTRAINMENT RATE (KG/HR)	000000	14.20	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (#/HR)	000000	110.48	MEAN PLUS 2 STANDARD ERRORS (#/HR)	0.00
COMMON NAME	TADPOLE MADTOM TESSELATED DARTR WHITE BASS WHITE CRAPPIE WHITEFIN SHINER YELLOW BULLHEAD	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=APR 1993 TO JUN 1993 MONTH=MAY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	79.251 2.001 1.292 0.082 0.082 0.073 0.025 0.041 0.051 0.005 0.135 0.135 0.006 0.006	US NUMBER RD EVENTS 3 SAMPLED 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
ŝ	255 200 300 300 300 300 300 300 300 300 300	MEAN FLUS 3 STANDARD ERRORS (KG/HR) 324.53 8.11 7.28 0.38 2.94 3.85 0.13 0.13 0.02 0.03 0.03 0.03 0.05 0.03
1 THE	8.00 1 1 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MEAN PLUS 3 STANDARD 16010.70 230.96 60.94 58.27 21.90 18.66 20.30 18.66 20.30 18.86 4.85 3.08 2.88 1.90 1.94 1.90 1.90 1.90 0.95 0.95 0.00
MONTHLY TOTAL (KG)	2206.85 53.55 86.44 3.48 45.16 45.16 46.59 1.46 1.46 5.38 5.38 5.38 5.38 0.33 0.02	MEAN MINUS 3 STANDARD 0.0000
MONTHLY TOTAL (#)	105482 717 717 717 591 301 185 185 185 185 187 187 187 187 197 10.	
SAMPLING DURATION (HRS)	25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430	MEAN MINUS 3 STANDARD BERRORS (#/HR) 0.00 0.00 0.00 1.81 2.19 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0
MEAN ENTRAINMENT RATE (KG/HR)	86.78 2.11 3.40 0.14 1.78 1.83 0.06 0.06 0.12 0.12 0.12 0.01 0.01 0.01 0.01	MEAN PLUS 2 STANDARD 245.28 6.11 5.98 0.30 2.55 3.18 0.11 0.14 0.24 0.20 0.02 0.02 0.03 0.03 0.03 0.04 0.03
MEAN ENTRAINMENT RATE (#/HR)	4147.94 60.59 28.22 23.25 11.86 10.42 7.28 6.09 3.24 1.65 1.14 0.91 0.91 0.07 0.07	MEAN PLUS 2 STANDARD ERRORS (#/HR) 12056.45 174.17 50.03 46.60 18.55 15.91 15.91 15.96 14.60 4.31 2.60 2.30 1.59 1.22 0.85 0.71 0.28
COMMON NAME	BLUEBACK HERRING YELLOW PERCH WHITE PERCH THREADFIN SHAD STRIPED BASS HYBRID BASS BLUEGILL SPOTTAIL SHINER WHITE CATFISH CHANNEL CATFISH WHITEFIN SHINER BROWN BULLHEAD GIZZARD SHAD CARP WARMOUTH GOLDEN SHINER RIVER CARPSUCKER TADPOLE MADTOM AMERICAN EL	ERRORS (KG/HR) 0.0000 0.0000 0.8163 0.0983 0.9983 0.9983 0.9983 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=APR 1993 TO JUN 1993 MONTH=MAY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.000 0.000	00.00 00.00 00.00 00.00 00.00
1 STANDARD ERROR OF THE MEAN (#/HR)	00000000000000000000000000000000000000	00000
MONTHLY TOTAL (KG)	0.000000000000000000000000000000000000	0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)		0000
SAMPLING DURATION (HRS)	25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 25.430 26.00 26.00 27.430 27.4	00000
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	00000
MEAN ENTRAINMENT RATE (#/HR)	0.00 0.00	00000
COMMON NAME	BLACK BULLHEAD BLACK CRAPPIE BLACKBANDED DARTR BLUEHEAD CHUB BROWN TROUT CHAIN PICKEREL COOSA BASS FLAT BULLHEAD FLATHEAD CAFFISH GREEN SUNFISH IARGEWOUTH BASS LONGNOSE GAR MADTOM NORTHERN HOGSUCKR RAINBOW TROUT REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST O.0000 0.0000	00000

Table 1-24. (Continued).

QUARTER=APR 1993 TO JUN 1993 MONTH=MAY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	00.000000000000000000000000000000000000	19.62			
DARD OF (KG/HR)	000000000000000000000000000000000000000	415	NUMBER EVENTS SAMPLED	លល់ល់បំល	
1 STANDARD ERROR OF THE MEAN (KG/HR)	000000	85.415	MEAN PLUS 3 STANDARD ERRORS (KG/HR)	000000	355.39
1 STANDARD ERROR OF THE MEAN (#/HR)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4051.61	MEAN PLUS 3 STANDARD ERRORS (#/HR) ERI	0000000	16459.45
MONTHLY TOTAL (KG)	00.00	2521.30	MEAN MINUS 3 STANDARD ERRORS (KG/HR) E	0.0000	0.6095
MONTHLY TOTAL (#)	0000000	109466.43			0
SAMPLING DURATION (HRS)	25.430 25.430 25.430 25.430 25.430 25.430		MEAN MINUS 3 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	5.86
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	99.15	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	00.00	269.98
MEAN ENTRAINMENT RATE (#/HR)		4304.62	MEAN PLUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	12407.84
COMMON NAME	SILVER REDHORSE SPOTTED BASS TESSELATED DARTR WHITE BASS WHITE CRAPPLE YELLOW BULLHEAD	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000	2.3/94

Table 1-24. (Continued).

QUARTER=APR 1993 TO JUN 1993 MONTH=JUNE

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000080000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.608 1.412 0.009 0.001 0.002 0.002 0.005 0.005 0.003 0.000 0.000 0.000 0.000	MEAN PLUS NUMBER 3 STANDARD EVENTS ERRORS (KG/HR) SAMPLED 2.85 2 0.05 2 0.01 2 0.01 2 0.03 0.03 0.09 0.09 0.00 0.00 0.00 0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	140.37 44.74 2.95 0.30 0.58 0.22 0.08 0.08 0.00 0.00 0.00	MEAN PLUS MEZ 3 STANDARD 3 STANDARD 3 STANDARD 3 STANDARD 195.39 13.99 13.99 1.69 2.47 2.47 2.47 2.49 0.99 0.99 0.99 0.00 0.00 0.00 0.00 0
MONTHLY TOTAL (KG)	12.45 24.18 0.25 1.24 0.05 0.17 0.35 0.08 1.00 0.01 0.01 0.00 0.00	MEAN MINUS 3 STANDARD 0.0000
MONTHLY TOTAL (#)	2898.39 741.84 62.49 55.51 13.82 12.49 7.48 4.39 3.00 2.70 2.70 2.70 2.70 0.00 0.00	
SAMPLING DURATION (HRS)	12.130 12.130 12.130 12.130 12.130 12.130 12.130 12.130 12.130 12.130 12.130 12.130 12.130 12.130 12.130 12.130	MEAN MINUS 3 STANDARD ERRORS (#/HR) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)	11.0 0.00 0.00 0.00 0.00 0.00 0.00 0.00	MEAN PLUS 2 STANDARD 2.24 4.82 0.04 0.10 0.01 0.02 0.02 0.09 0.09 0.09 0.09 0.00 0.00
MEAN ENTRAINMENT RATE (#/HR)	238.94 61.16 5.15 4.58 4.58 1.14 1.14 0.25 0.25 0.22 0.22 0.00 0.00 0.00	MEAN PLUS 2 STANDARD 2 STANDARD 519.67 150.64 11.05 5.18 2.30 1.47 1.85 1.09 0.74 0.41 0.34 0.67 0.00 0.00 0.00
COMMON NAME	THREADFIN SHAD BLUEBACK HERRING BLUEGILL YELLOW PERCH LARGEMOUTH BASS CHANNEL CATFISH WARMOUTH RAINBOW TROUT GIZZARD SHAD WHITE PERCH HYBRID BASS STRIPED BASS AMERICAN EEL BLACK BULLHEAD BLACK BULLHEAD BLACK GRAPPIE BLACK GRAPPIE BLACK GRAPPIE	MEAN MINUS 2 STANDARD 0.0000 0.0000 0.0036 0.0036 0.0067 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=APR 1993 TO JUN 1993 MONTH=JUNE

MEAN MINUS 2 STANDARD ERRORS (#/HR)		
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.000 0.000	
1 STANDARD ERROR OF THE MEAN (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
MONTHLY TOTAL (KG)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)		
SAMPLING DURATION (HRS)	12.130 12.130	
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
MEAN ENTRAINMENT RATE (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	000000000000000000000000000000000000000
COMMON NAME	BROWN TROUT CARP CHAIN PICKEREL COASTAL SHINER COOSA BASS FLATHEAD FLATHEAD GOLDEN SHINER GREEN SUNFISH LONGNOSE GAR MADTOM MARGINED MADTOM NORTHERN HOGSUCKR REDBREAST REDBREAS	

Table 1-24. (Continued).

QUARTER=APR 1993 TO JUN 1993 MONTH=JUNE

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000	4.76	
_	000000000000000000000000000000000000000	2.334	NUMBER EVENTS SAMPLED 2 2 2 2 2 2 2 2
1 STANDARD ERROR OF THE MEAN (KG/HR)	000000		MEAN PLUS 3 STANDARD ERRORS (KG/HR) 0.00 0.00 0.00 0.00 0.00 0.00 0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	000000	191.02	
THE		i !	MEAN PLUS 3 STANDARD ERRORS (#/HR 0.00 0.00 0.00 0.00 0.00 887.24
MONTHLY TOTAL (KG)	000000	43.21	MEAN MINUS 3 STANDARD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)	000000000000000000000000000000000000000	3811.11	
SAMPLING DURATION (HRS)	12.130 12.130 12.130 12.130 12.130 12.130		MEAN MINUS 3 STANDARD ERRORS (#/HR. 0.00 0.00 0.00 0.00 0.00 4.10
MEAN ENTRAINMENT RATE (KG/HR)	0000000	3.56	MEAN PLUS 2 STANDARD 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 8.23
MEAN ENTRAINMENT RATE (#/HR)	000000	314.19	MEAN PLUS 2 STANDARD 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00
COMMON NAME	TADPOLE MADTOM TESSELATED DARTR WHITE BASS WHITE CRAPPIE WHITEFIN SHINER	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR) 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=JUL 1993 TO SEP 1993 MONTH=JULY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	0.0000000000000000000000000000000000000
1 STANDARD ERROR OF THE MEAN (KG/HR)	1.812 0.105 0.005 0.005 0.0023 0.003 0.004 0.004 0.001 0.001 0.001 0.003 0.001 0.003
1 STANDARD ERROR OF THE MEAN (#/HR)	403.65 2.93 2.93 0.49 1.11 0.19 0.16 0.07 0.08 0.08 0.09 0.04 0.04 0.04 0.04 0.05 0.06 0.06 0.06 0.08 1745.28 1745.28 1745.28 1745.28 1745.28 0.05 0.05 0.05 0.07 0.07 0.05 0.07 0.07
MONTHLY TOTAL (KG)	87.26 10.08 0.69 11.00 0.14 0.24 0.24 1.36 0.01 0.024 0.01 0.0000
MONTHLY TOTAL (#)	0
SAMPLING DURATION (HRS)	37.110 37.110 37.110 37.110 37.110 37.110 37.110 37.110 37.110 37.110 37.110 37.110 37.110 37.110 37.110 37.110 37.110 0.00 0.00 0.00 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (KG/HR)	0.23 0.02 0.05 0.00 0.01 0.01 0.04 0.00 0.02 0.02 0.02 0.03 0.03 0.03 0.03 0.01 0.03 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (#/HR)	MEAN PLUS 2 STANDARD 0.28 0.03 0.13 0.13 0.13 0.013 0.05 0.08 0.08 0.08 0.08 0.08 0.08 0.08
COMMON NAME	BLUEBACK HERRING BLUEBACK HERRING BLUEGILL YELLOW PERCH CHANNEL CATFISH WHITE CAFFISH WARNOUTH BROWN BULLHEAD STRIPED BASS SPOTTAIL SHINER SILVER REDHORSE WHITE PERCH HYBRID BASS GIZZARD SHAD YELLOW BULLHEAD BLACK CRAPPIE GOLDEN SHINER LARGEMOUTH BASS RAINBOW TROUT MEAN MINUS 2 STANDARD 0.0000

Table 1-24. (Continued).

QUARTER=JUL 1993 TO SEP 1993 MONTH=JULY

MEAN MINUS 2 STANDARD ERRORS (#/HR)		
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.000 0.000	
1 STANDARD ERROR OF THE MEAN (#/HR)	0.00 0.00	
MONTHLY TOTAL (KG)	0.000 0.00	
MONTHLY TOTAL (#)		
SAMPLING DURATION (HRS)	37.110 37	
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
MEAN ENTRAINMENT RATE (#/HR)	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
COMMON NAME	BLACK BULLHEAD BLACKBANDED DARTR BLUEHEAD CHUB BROWN TROUT CARP COOSA BASS ELAT BULLHEAD ELATHEAD CATFISH GREEN SUNFISH GREEN SUNFISH GREEN SUNFISH COOSA BASS ELATHEAD CATFISH GREEN SUNFISH GREEN SUNFISH COOSO O.0000	

Table 1-24. (Continued).

QUARTER=JUL 1993 TO SEP 1993 MONTH=JULY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	0000000	4.30			
DARD OF (KG/HR)	0.000 0.000 0.000 0.000 0.000	2.123	NUMBER EVENTS SAMPLED	യ യ യ യ യ യ	
1 STANDARD ERROR OF THE MEAN (KG/HR)	000000	2.	MEAN PLUS 3 STANDARD ERRORS (KG/HR)	000000	9,33
1 STANDARD ERROR OF THE MEAN (#/HR)	00.00000	409.40	MEAN PLUS 3 STANDARD ERRORS (#/HR) ERR	0000000	1777.62
MONTHLY TOTAL (KG)	000000	110.02	MEAN MINUS 3 STANDARD ERRORS (KG/HR) ER	0.0000	0.0044
MONTHLY TOTAL (#)	000000	20388.30			0
SAMPLING DURATION (HRS)	37.110 37.110 37.110 37.110 37.110		MEAN MINUS 3 STANDARD ERRORS (#/HR)	00.00	7.0
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	2.96	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	00.00	7.21
MEAN ENTRAINMENT RATE (#/HR)	0000000	549.40	MEAN PLUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	1368.21
COMMON NAME	SPOTTED BASS TADPOLE MADTOM TESSELATED DARTR WHITE BASS WHITE CRAPPIE WHITEFIN SHINER	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000	0.0785

Table 1-24. (Continued).

QUARTER=JUL 1993 TO SEP 1993 MONTH=AUGUST

MEAN MINUS 2 STANDARD ERRORS (#/HP)	319.05 13.97 13.97 0.08 0.09 0.00 0.00 0.00 0.00 0.00 0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)		NUMBER EVENTS SAMPLED 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
£		MEAN PLUS 3 STANDARD ERRORS (KG/HR) 54.26 2.65 0.02 0.11 0.05 0.06 0.07 0.07 0.07 0.01 0.01 0.01 0.01 0.01
1 STANDARD ERROR OF THE MEAN (#/HR)	362.20 145.40 0.37 0.54 0.23 0.23 0.10 0.11 0.11 0.01 0.01 0.01 0.05 0.06 0.05 0.05	MEAN PLUS 3 STANDARD ERRORS (#/HR) 2130.07 740.96 2.69 3.10 1.44 1.03 0.92 0.89 0.50 0.43 0.20 0.20 0.20 0.21 0.13
MONTHLY TOTAL (KG)	49.55 49.55 0.49 2.66 1.19 0.94 0.94 3.45 0.09 3.08 2.53 0.10 0.10 0.10 0.11 0.12 0.10 0.00	MEAN MINUS 3 STANDARD 0.0000
MONTHLY TOTAL (#)	49887.61 14570.96 75.63 71.22 35.22 20.53 19.23 19.23 11.84 9.72 9.72 9.72 9.72 9.72 11.84	
SAMPLING DURATION (HRS)	47.810 47.810 47.810 47.810 47.810 47.810 47.810 47.810 47.810 47.810 47.810 47.810 47.810	MEAN MINUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)	26.71 1.04 0.00 0.03 0.00 0.00 0.00 0.00 0.00 0	MEAN PLUS 2 STANDARD ERRORS (KG/HR) 45.08 2.11 0.02 0.09 0.05 0.05 0.00 0.12 0.01 0.00 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (#/HR)	1043.46 304.77 1.58 1.58 0.75 0.45 0.25 0.25 0.19 0.09 0.09 0.09 0.04	MEAN PLUS 2 STANDARD ERRORS (#/HR) 1767.86 595.56 2.32 2.32 2.56 1.21 0.83 0.75 0.75 0.70 0.26 0.20 0.20 0.20 0.20 0.20 0.20 0.2
COMMON NAME	BLUEBACK HERRING THREADEIN SHAD BLUEGILL WHITE CATFISH YELLOW PERCH YELLOW BULLHEAD CHANNEL CATFISH BROWN BULLHEAD SPOTTALL SHINER GIZZARD SHAD BROWN TROUT BLACK BULLHEAD WHITE PERCH STRIPED BASS WARMOUTH BASS HYBRID BASS AMERICAN EEL TESSELATED DARTR	ERRORS (KG/HR) 8.3449 0.0000 0.0044 0.0176 0.0008 0.0000

Table 1-24. (Continued).

QUARTER=JUL 1993 TO SEP 1993 MONTH=AUGUST

MEAN MINUS 2 STANDARD ERRORS (#/HR)		
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.014 0.000	
1 STANDARD ERROR OF THE MEAN (#/HR)	0.02 0.00	
LY MONTHLY #) TOTAL (KG)	0.05 0.00	
SAMPLING MONTHLY DURATION TOTAL (#)	47.810 0.94 47.810 0.094 47.810 0.00 47.810 0.00 47.810 0.00 47.810 0.00 47.810 0.00 47.810 0.00 47.810 0.00 47.810 0.00 47.810 0.00 47.810 0.00 47.810 0.00 47.810 0.00 6000 0.00	
MEAN SP ENTRAINMENT DU RATE (KG/HR)	0.00 0.00	
MEAN ENTRAINMENT RATE (#/HR)	0.00 0.00	
COMMON NAME	BLACK CRAPPIE BLACK CRAPPIE BLACKBANDED DARTR BLUEHEAD CHUB CARP COASTAL SHINER COOSA BASS FLAT BULLHEAD FLATHEAD CAFFISH GOLDEN SHINER GOLDEN GOLDEN OOOOO OOOOO OOOOO OOOOO OOOOO OOOOO OOOO	

Table 1-24. (Continued).

QUARTER=JUL 1993 TO SEP 1993 MONTH=AUGUST

MEAN MINUS 2 STANDARD ERRORS (#/HR)	00.000000000000000000000000000000000000	334.74		
1 STANDARD ERROR OF MEAN (KG/HR)	0.000 0.000 0.000 0.000 0.000	9.958	NUMBER EVENTS SAMPLED	
1 THE			MEAN PLUS 3 STANDARD ERRORS (KG/HR)	0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	000000	509.99	MEAN PLUS 3 STANDARD ERRORS (#/HR) EI	0.00 0.00 0.00 0.00 0.00 0.00 2884.40
MONTHLY TOTAL (KG)	00.00	1345.88	MEAN MINUS 3 STANDARD ERRORS (KG/HR) E	0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)	00.00	64755.79		
SAMPLING DURATION (HRS)	47.810 47.810 47.810 47.810 47.810		MEAN MINUS 3 STANDARD ERRORS (#/HR)	0.00
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	28.15	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	0.00 0.00 0.00 0.00 0.00 48.07
MEAN ENTRAINMENT RATE (#/HR)		1354.44	MEAN PLUS 2 STANDARD ERRORS (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00
COMMON NAME	SILVER REDHORSE SPOTTED BASS TADPOLE MADTOM WHITE BASS WHITE CRAPPIE	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000 0.0000 0.0000 0.0000 0.0000 8 3892

Table 1-24. (Continued).

QUARTER=JUL 1993 TO SEP 1993 MONTH=SEPTEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	541.70 16.56 1.89 0.77 0.71 0.00 0.00 0.00 0.00 0.00 0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	2.046 0.112 0.069 0.039 0.039 0.022 0.010 0.014 0.010 0.025 0.002 0.003 0.003 0.001 0.001 0.001 0.001 0.001 0.002 0.002 0.002 0.003 0.003 0.01 0.01 0.01 0.01 0.01 0.	
1 STANDARD ERROR OF THE MEAN (#/HR)	523.53 3.92 3.92 1.08 1.11 1.05 0.37 0.37 0.13 0.09 0.09 0.10	
MONTHLY TOTAL (KG)	266.31 29.53 7.83 5.32 20.33 20.75 0.75 0.75 0.05 0.01 0.000 0.0000	
MONTHLY TOTAL (#)	1036 1103 1113 1113 11111 11111 11111 11111 11111 11111 1111	
SAMPLING DURATION (HRS)	44.290 6.00 6.00	
MEAN ENTRAINMENT RATE (KG/HR)	0.01 0.01 0.18 0.02 0.03 0.03 0.03 0.00 0.00 0.00 0.00	
MEAN ENTRAINMENT RATE (#/HR)	24.41 24.41 24.41 0.05 2.98 2.98 2.98 0.14 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.10 0.08 0.07 0.08 0.07 0.07 0.08 0.07 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.10 0.11 0.07 0.0	
COMMON NAME	BLUEBACK HERRING WHITE CAFFISH GIZZARD SHAD BLUEGILL YELLOW PERCH CHANNEL CAFFISH BLACK BULLHEAD EROWN BULLHEAD FLAT BULLHEAD YELLOW YELLOW YELLO	

Table 1-24. (Continued).

QUARTER-JUL 1993 TO SEP 1993 MONTH-SEPTEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	% m 0	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.045 0.005 0.003 0.003 0.003 0.000	
1 STANDARD ERROR OF THE MEAN (#/HR)	0.04 0.04 0.02 0.02 0.02 0.02 0.00 0.00	
MONTHLY TOTAL (KG)	1.98 2.01 1.63 0.02 0.99 0.63 0.98 1.45 0.00 0	
MONTHLY TOTAL (#)		
SAMPLING DURATION (HRS)	44.290 44.290 44.290 44.290 44.290 44.290 44.290 44.290 44.290 44.290 44.290 44.290 44.290 44.290 60.0	
MEAN ENTRAINMENT RATE (KG/HR)	0.05 0.00	
MEAN ENTRAINMENT RATE (#/HR)	0.04 0.02 0.02 0.02 0.00 0.00 0.00 0.00	
COMMON NAME	HYBRID BASS COOSA BASS CARP STRIPED BASS AMERICAN EEL BLACK CRAPPIE BLACKBANDED DARTR BLUEHEAD CHUB CHAIN PICKEREL FLATHEAD CATFISH MADTOM MARGINED MADTOM MARGINED MADTOM NORTHERN HOGSUCKR RAINBOW TROUT REDBREAST REDBREAST REDBRAST REDBRAST RAINBOW TROUT REDBRAST RAINBOW TROUT ROOOO 0.0000	

Table 1-24. (Continued).

QUARTER=JUL 1993 TO SEP 1993 MONTH=SEPTEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	0000000	561.88	
_	00.000	2.555	NUMBER EVENTS SAMPLED 7 7 7 7
1 STANDARD ERROR OF THE MEAN (KG/HR)	000000	2	MEAN PLUS 3 STANDARD ERRORS (KG/HR) 0.00 0.00 0.00 0.00 0.00 0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	000000	532.59	MEAN PLUS 3 STANDARD 6.00 0.00 0.00 0.00 0.00 0.00 3224.18
MONTHLY TOTAL (KG)	0000000	327.25	MEAN MINUS 3 STANDARD ERRORS (KG/HR) EI 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)	00.00	72033.95	MEAN 3 STZ ERRORS 0.00.00.00.00.00.00.00.00.00.00.00.00.0
SAMPLING DURATION (HRS)	44.290 44.290 44.290 44.290 44.290		MEAN MINUS 3 STANDARD ERRORS (#/HR) 0.00 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (KG/HR)	0000000	7.39	MEAN PLUS 2 STANDARD 6.00 0.00 0.00 0.00 0.00 0.00 12.50
MEAN ENTRAINMENT RATE (#/HR)	000000	1626.42	MEAN PLUS 2 STANDARD 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
COMMON NAME	SILVER REDHORSE SPOTTED BASS TADPOLE MADTOM WHITE BASS WHITE CRAPPIE	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR) 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=OCT 1993 TO DEC 1993 MONTH=OCTOBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	379.68 6.21 0.76 1.39 0.51 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.461 0.095 0.149 0.024 0.023 0.023 0.002 0.001 0.000 0.000 0.000	MEAN PLUS NUMBER 3 STANDARD EVENTS ERRORS (KG/HR) SAMPLED 4.20 4 4.20 4 4.20 4.31 4.20 4.31 4.40 0.01 4.40 0.00 0.00 0.00 0.00 0.0
1 STANDARD ERROR OF THE MEAN (#/HR)	268.36 4.07 4.07 0.58 0.34 0.12 0.09 0.09 0.09 0.08 0.08	MEAN PLUS MES 3 STANDARD 3 SI ERRORS (#/HR) ERRORS 1721.47 26.56 23.65 6.28 3.23 2.03 1.79 0.78 0
X MONTHLY) TOTAL (KG)	6 72.42 5 8.24 0 1.92 8 2.4 8 1.28 8 0.09 5 1.33 7 0.11 0 0.01 1 0.02 1 0.02 5 0.09 6 0.01 5 0.01 5 0.02	MEAN MINUS 3 STANDARD 1.4334 0.0236 0.0000
SAMPLING DURATION MONTHLY (HRS) TOTAL (#)	23551. 2568. 254. 864. 10. 10. 20. 20. 20. 20. 20. 20.	MEAN MINUS M 3 STANDARD 3 3 STANDARD 3 111.32 2.14 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0
MEAN SAME ENTRAINMENT DURA RATE (KG/HR) (H	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MEAN PLUS P. STANDARD 3 2 STANDARD 3 3.74 0.50 0.62 0.10 0.25 0.11 0.08 0.00 0.00 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (#/HR) R	916.40 14.35 9.92 3.35 1.60 0.92 0.03 0.09 0.09 0.09 0.08 0.08	MEAN PLUS 2 STANDARD 2 STANDARD 1453.12 22.49 19.07 5.30 2.69 1.37 0.66 0.67 0.27 0.25 0.25 0.25 0.24 0.24
COMMON NAME	THREADFIN SHAD BLUEBACK HERRING WHITE CATFISH BLUEGILL CHANNEL CATFISH GIZZARD SHAD SPOTTAIL SHINER WHITE PERCH STRIPED BASS YELLOW PERCH HYBRID BASS GOLDEN SHINER YELLOW BULLHEAD BROWN BULLHEAD GREEN SUNFISH WARMOUTH AMERICAN EEL BLACK CRAPPIE CARP	ERRORS (KG/HR) E 2 STANDARD 1.8949 0.1184 0.0227 0.0018 0.00183 0.0250 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=OCT 1993 TO DEC 1993 MONTH=OCTOBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.0000000000000000000000000000000000000	MEAN FLUS NUMBER 3 STANDARD EVENTS EVENTS ENRORS (KG/HR) SAMPLED 0.10 4 0.00 4 0.00 4 0.00 0.00 0.00 0.0
1 STANDARD ERROR OF THE MEAN (#/HR)	000000000000000000000000000000000000000	MEAN PLUS MEZ 3 STANDARD 3 STERORS (#/HR) ERRORS (0.15 0.00 0.00 0.00 0.00 0.00 0.00 0.00
HLY MONTHLY (#) TOTAL (KG)	0.98 0.09 0.00 0.00 0.00 0.00 0.00 0.00	MEAN MINUS 3 STANDARD 0.0000
SAMPLING DURATION MONTHLY (HRS) TOTAL (#)		MEAN MINUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD 0.07 0.07 0.00 0.00 0.00 0.00 0.00 0.0
MEAN ENTRAINMENT RATE (#/HR)		AEAN PLUS 2 STANDARD 2 STANDARD 0.11 0.11 0.00 0.00 0.00 0.00 0.00 0.0
COMMON NAME	COOSA BASS LONGNOSE GAR BLACK BULLHEAD BLACKBANDED DARTR BLUEHEAD CHUB BROWN TROUT CHAIN PICKEREL COASTAL SHINER FLAT BULLHEAD FLATHEAD CATFISH LARGEMOUTH BASS MADTOM MARCINED MADTOM MARCINE	BERORS (KG/HR) 0.0000

Table 1-24. (Continued).

QUARTER=OCT 1993 TO DEC 1993 MONTH=OCTOBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	389.00			
łR)	0.000	1.119	NUMBER EVENTS SAMPLED	~ ~ ~ ~ ~	
1 STANDARD ERROR OF THE MEAN (KG/I	000000	1.	MEAN PLUS 3 STANDARD ERRORS (KG/HR)	000000	7.46
1 STANDARD ERROR OF THE MEAN (#/HR)	0.00000	280.50	MEAN PLUS 3 STANDARD 3 ERRORS (#/HR) ERR	000000	1790.45
MONTHLY TOTAL (KG)	000000	105.31	MEAN MINUS 3 STANDARD ERRORS (KG/HR) ER	0.0000 0.0000 0.0000 0.0000 0.0000	1.4687
MONTHLY TOTAL (#)	0.00	24387.80			1
SAMPLING DURATION (HRS)	25.700 25.700 25.700 25.700 25.700		MEAN MINUS 3 STANDARD ERRORS (#/HR)	0.00	113.91
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	4.10	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	00.00	6.34
MEAN ENTRAINMENT RATE (#/HR)	000000	948.94	MEAN PLUS 2 STANDARD ERRORS (#/HR)	0000000	1509.95
COMMON NAME	SPOTTED BASS TADPOLE MADTOM TESSELATED DARTR WHITE BASS WHITE CRAPPIE	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000000000000000000000000000000000000	2.0939

Table 1-24. (Continued).

QUARTER=OCT 1993 TO DEC 1993 MONTH=NOVEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	139.48 5.75 0.00 0.39 0.00 0.00 0.00 0.00 0.00 0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.100 0.036 0.036 0.016 0.016 0.016 0.002 0.000 0.0001 0.001 0.001 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.000 0.000 0.019 0.019 0.019 0.019 0.000 0.000 0.000 0.019 0.019 0.000 0.000 0.000 0.019 0.019 0.000	
1 STANDARD ERROR OF THE MEAN (#/HR)	70.24 1.63 4.18 4.18 4.18 4.18 0.93 0.01 0.01 0.01 0.05 0.00 0.00 0.00 0.00	
ILY MONTHLY #) TOTAL (KG)	6.83 1.16 2.48 4.03 3.08 9.15 0.15 0.15 0.01 0.00 0.00 0.000 0.000 0.000	
SAMPLING MONTHLY DURATION TOTAL (#)	13.330 10.00 1	
MEAN ENTRAINMENT I RATE (KG/HR)	0.51 0.19 0.19 0.23 0.01 0.01 0.05 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.01 0.02 0.01 0.02 0.01 0.02 0.03 0.01 0.02 0.01 0.02 0.01 0.02 0.00	
MEAN ENTRAINMENT RATE (#/HR)	A20.42 1.99 1.99 1.99 1.58 1.99 1.20 0.75 0.05 0.00	
COMMON NAME	ITREADETIN SHAD BLUEGILL BLUEBACK HERRING WHITE CATEISH GIZZARD SHAD STRIED BASS YELLOW PERCH STRIEDD BASS YELLOW PERCH GREEN SUNFISH HYBRID BASS YELLOW BERCH GREEN SUNFISH HYBRID BASS YELLOW BERCH GREEN SUNFISH HYBRID BASS YELLOW BERCH GREEN SUNFISH BLUEHEAD CATFISH BLUEHEAD CATFISH BLUCK BULLHEAD BLACK BULLHEAD O.01000 O.0000 O.0152 O.0000 O.01759 O.01759 O.01759 O.0000	

Table 1-24. (Continued).

QUARTER=OCT 1993 TO DEC 1993 MONTH=NOVEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)		
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.000 0.000	
1 STANDARD ERROR OF THE MEAN (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
MONTHLY TOTAL (KG)	8 D D D D D D D D D D D D D D D D D D D	
MONTHLY TOTAL (#)		
SAMPLING DURATION (HRS)	13.330 13.330	
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
MEAN ENTRAINMENT RATE (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
COMMON NAME	BROWN TROUT CARP CHAIN PICKEREL COASTAL SHINER COOSA BASS FLAT BULLHEAD GOLDEN SHINER LARGEMOUTH BASS LONGNOSE GAR MADTOM MADTOM NORTHERN HOGSUCKR RAINBOW TROUT REDBAR REDBAR RIVER CARPSUCKER SILVER REDHORSE SPOTTED BASS TADPOLE MADTOM MEAN MINUS 2 STANDARD ERRORS (KG/HR) 0.0000 0.0000	

Table 1-24. (Continued).

QUARTER=OCT 1993 TO DEC 1993 MONTH=NOVEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	00.000000000000000000000000000000000000	147.03			
		00	NUMBER EVENTS SAMPLED	~~~~	
1 STANDARD ERROR OF THE MEAN (KG/HR)	00.00	0.700	MEAN PLUS 3 STANDARD ERRORS (KG/HR)	. 00.0000000000000000000000000000000000	3.77
1 STANDARD ERROR OF THE MEAN (#/HR)	0.000.00	84.79	MEAN PLUS 3 STANDARD ERRORS (#/HR) EI	0000000	565.28
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	22.33	MEAN MINUS 3 STANDARD ERRORS (KG/HR) E	0.0000	0.4644
MONTHLY TOTAL (#)	000000	4144.36	MEAN 3 ST ERRORS	00000	0
SAMPLING DURATION (HRS)	13.330 13.330 13.330 13.330 13.330		MEAN MINUS 3 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	74.39
MEAN ENTRAINMENT RATE (KG/HR)	0000000	1.68	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	000000000000000000000000000000000000000	3.07
MEAN ENTRAINMENT RATE (#/HR)	0000000	310.90	MEAN PLUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	480.49
COMMON NAME	TESSELATED DARTR WARMOUTH WHITE BASS WHITE CRAPPIE WHITEFIN SHINER YELLOW BULLHEAD	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	000000000000000000000000000000000000000	0.6160

Table 1-24. (Continued).

QUARTER=OCT 1993 TO DEC 1993 MONTH=DECEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)		
1 STANDARD ERROR OF THE MEAN (KG/HR)	NUM	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
D HR)	313.28 29.52 10.65 0.65 1.76 0.36 0.36 0.15 0.15 0.10 0.00 0.00 0.00 0.00 0.00	
1 STANDARI ERROR OF THE MEAN (#/1	4.0	0.82 0.74 0.00 0.00 0.00
MONTHLY TOTAL (KG)	13.11 31.20 0.86 0.35 0.41 0.78 3.59 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.0	000000000000000000000000000000000000000
MONTHLY TOTAL (#)	878 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	000000000
SAMPLING DURATION (HRS)	12.250 12	00000000000
MEAN ENTRAINMENT RATE (KG/HR)	1.07 2.55 0.03 0.03 0.03 0.03 0.02 0.02 0.02 0.00 0.00	\$0.00000000000000000000000000000000000
MEAN ENTRAINMENT RATE (#/HR)	717.33 66.57 3.18 2.96 2.96 2.05 1.78 1.24 0.94 0.94 0.09 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00
COMMON NAME	THREADFIN SHAD BLUEBACK HERRING BLUEGILL SPOTTAIL SHINER YELLOW PERCH WHITE CATFISH GIZZARD SHAD HYBRID BASS BROWN BULLHEAD BLACK CRAPPIE STRIPED BASS AMERICAN EEL BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BROWN TROUT CARP CHAIN PICKEREL MEAN MINUS 2 STANDARD ERRORS (KG/HR) 0.0122 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	00000 00000 00000 00000 00000 00000 0000

Table 1-24. (Continued).

QUARTER-OCT 1993 TO DEC 1993 MONTH-DECEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)		(KG/HR) SAMPLED 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
STANDARD ERROR OF MEAN (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	, ·
MONTHLY TOTAL (KG) THE	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	ERRORS
MONTHLY MC TOTAL (#) TOTA	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	ERRORS (KG/HR) 0.0000
SAMPLING DURATION (HRS) TC	12.250 12.250	ERRORS (#/HR) 0.00
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	ERRORS (KG/HR) 0.00
MEAN ENTRAINMENT RATE (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	ERRORS (#/HR) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
COMMON NAME	SS SS SS SS SS SS SS SS SS SS SS SS SS	ERRORS (KG/HR) 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=OCT 1993 TO DEC 1993 MONTH=DECEMBER

COMMON NAME	MEAN ENTRAINMENT RATE (#/HR)	MEAN ENTRAINMENT RATE (KG/HR)	SAMPLING DURATION (HRS) TC	MONTHLY M TOTAL (#) TOT	MONTHLY TOTAL (KG)	1 STANDARD ERROR OF THE MEAN (#/HR)	1 STANDARD ERROR OF R) THE MEAN (KG/HR)	DARD OF (KG/HR)	MEAN MINUS 2 STANDARD ERRORS (#/HR)
WARMOUTH WUTHE DAGS	00.0	0.00	12.250	0.00	0.00	00.0	0.0	0.000	0.00
WHITE CRAPPIE	00.0	00.0	12.250	0.00	0.00	0.00	0.0	000	00.00
WHITE PERCH	0.00	00.0	12.250	00.0	00.0	9.0	0.0	0.000	0.00
WHITEFIN SHINER	00.00	00.0	12.250	0.00	0.00	0.00		000	0.00
YELLOW BULLHEAD	00.0	0.00	12.250	00.00	0.00	00.00	0.0	0.000	00.0
MONTHLY SUM	797.08	4.38	İ	9764.19	53.71	348.40	1.9	1.974	102.43
MEAN MINUS	MEAN PLUS	MEAN PLUS	MEAN MINUS	MEAN MINUS		MEAN PLUS	MEAN PLUS	NUMBER	
ERRORS (KG/HR)	ERRORS (#/HR)	ERRORS (KG/HR)	S SIANDARD ERRORS (#/HR)	3 STANDARD ERRORS (KG/HR)		3 STANDARD ERRORS (#/HR)	3 STANDARD ERRORS (KG/HR)	EVENTS SAMPLED	
0.000	00.00	0.00	0.00	0.0000		00.00	00.00	•	
00000	00.0	00.0	0.00	0.000	_	00.0	0.00	10	
00000	0.00	00.0	0.00	0.000	_	0.00	0.00	10	
00000	00.00	00.00	0.00	0000		0.00	00.00	1 0	
00000	0.00	00.00	0.00	0000.0	_	0.00	00.0	1 (4)	
0000.0	00.0	00.00	00.00	0.000	_	0.00	0.00	8	
0.5517	1493.88	8.33	1.79	0.0419		1842.28	10.31		

Table 1-24. (Continued).

QUARTER=JAN 1994 TO MAR 1994 MONTH=JANUARY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	1563.72 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	
1 STANDARD ERROR OF THE MEAN (KG/HR)	11.190 11.708 0.273 0.016 0.005 0.005 0.0001 0.004 0.001 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.006 0.000 0.000 0.000 0.000 0.000 0.000 0.001 0.002 0.003 0.013 0.013 0.013 0.02 0.02 0.003 0.03 0.03 0.04 0.04 0.04 0.000 0.00	
1 STANDARD ERROR OF MEAN (#/HR)	2. 48 8 7 7 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
THE	MEAN PLUS 3 STANDARD 4579.10 1163.03 148.29 13.21 2.68 2.01 1.00 0.33 0.27 0.30 0.31 0.00	0.00
MONTHLY TOTAL (KG)	14.53 84.59 16.86 247.67 17.68 8.84 1.20 1.20 1.20 1.20 0.09 0.09 0.049 2.40 0.049 2.40 0.000 0.00 0.00 0.00 0.00 0.00 0.0	0.000
MONTHLY TOTAL (#)	5554 988 111 111 111	0
SAMPLING DURATION (HRS)	18.970 19.00 0.00	00.0
MEAN ENTRAINMENT RATE (KG/HR)	4.46 13.06 0.047 0.06 0.001 0.002 0.003 0.000	0.00
MEAN ENTRAINMENT RATE (#/HR)	2769.87 315.60 51.80 7.48 1.03 0.53 0.53 0.13 0.11 0.07 0.00 0.00 0.00 0.00 0.00 0.00	0.00
COMMON NAME	THEADEIN SHAD BLUEBACK HERRING YELLOW PERCH SPOTTALL SHINER BLUEGILL CHANNEL CATFISH BROWN BULLHEAD STRIPED BASS STRIPED BASS STRIPED BASS SPOTTED BASS SPOTTED BASS AMERICAN EEL BLACK BULLHEAD BLACK CRAPPIE BLACK CRAPPIE BLACK CRAPPIE BLACK CRAPPIE BLACK CRAPPIE BLACK CRAPPIE BLACK CRAPPIE BLACK CRAPPIE BLACK CRAPPIE C.0000 0.0000	0.0000

Table 1-24. (Continued).

QUARTER=JAN 1994 TO MAR 1994 MONTH=JANUARY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)		MEAN PLUS NUMBER 3 STANDARD EVENTS ERRORS (KG/HR) SAMPLED 0.00 3
1 STANDARD ERROR OF THE MEAN (#/HR)	000000000000000000000000000000000000000	MEAN PLUS MEZ 3 STANDARD 3 ST 0.00
Y MONTHLY) TOTAL (KG)		MEAN MINUS 3 STANDARD 0.0000
SAMPLING DURATION MONTHLY (HRS) TOTAL (#)	970 970 970 970 970 970 970 970 970 970	MEAN MINUS M 3 STANDARD 3 6 CO 00 00 00 00 00 00 00 00 00 00 00 00 00
MEAN SAM ENTRAINMENT DUR. RATE (KG/HR)		MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (#/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
COMMON NAME	CARP CHAIN PICKEREL COASTAL SHINER COOSA BASS FLAT BULLHEAD GIZZARD SHAD GOLDEN SHINER GREEN SHINER GREEN SUNETSH LARGEMOUTH BASS LONGNOSE GAR MADTOM MARGINED MADTOM NORTHERN HOGSUCKR RAINBOW TROUT REDBREAST REDEAR RIVER CARPSUCKER SILVER REDHORSE	2 STANDARD 2 STANDARD 0.0000

Table 1-24. (Continued).

QUARTER=JAN 1994 TO MAR 1994 MONTH=JANUARY

1 STANDARD 1 STANDARD MEAN MINUS MONTHLY MONTHLY ERROR OF 2 STANDARD TOTAL (#) TOTAL (KG) THE MEAN (#/HR) THE MEAN (KG/HR) ERRORS (#/HR)	00.00 00	59710.31 345.12 921.56 13.295 1567.39	INUS MEAN MINUS MEAN PLUS MEAN PLUS NUMBER JARD 3 STANDARD 3 STANDARD EVENTS #/HR) ERRORS (KG/HR) ERRORS (KG/HR) SAMPLED	0.00 0.00
MEAN SAMPLING ENTRAINMENT DURATION RATE (KG/HR) (HRS)	0.00 18.970 0.00 18.970 0.00 18.970 0.00 18.970 0.00 18.970	18.19	MEAN PLUS MEAN MINUS 2 STANDARD 3 STANDARD ERRORS (KG/HR)	0.00
MEAN ENTRAINMENT RATE (#/HR)	000000	3147.62	MEAN PLUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000
COMMON NAME	TADPOLE MADTOM WARMOUTH WHITE CRAPPIE WHITE PERCH WHITEFIN SHINER YELLOW BULLHEAD	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	000000000000000000000000000000000000000

Table 1-24. (Continued).

QUARTER=JAN 1994 TO MAR 1994 MONTH=FEBRUARY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)	2.083 1.158 0.275 0.005 0.005 0.001 0.000 0.000 0.000 0.000 0.000 0.000 0.000	HR) SAMPLED EVENTS SAMPLED 2 2 2 2 2 2 2 2 2 2 2 2 2
		MEAN PLUS 3 STANDARD 5.85 5.85 5.81 1.26 0.03 0.03 0.01 0.02 0.09 0.00 0.00 0.00 0.00 0.00 0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	1595.23 106.36 43.02 8.67 0.15 0.15 0.17 0.17 0.17 0.00 0.00 0.00	MEAN PLUS 3 STANDARD ERRORS (#/HR) 7101.59 480.75 177.05 43.85 4.30 1.11 1.33 1.11 1.33 1.44 0.46 0.70 0.67 0.62 0.01 0.29 0.29 0.29 0.00
MONTHLY TOTAL (KG)	42.18 25.15 31.40 5.85 0.17 0.18 0.04 0.08 2.42 0.01 0.01 0.01 0.00 0.00 0.00	MEAN MINUS 3 STANDARD 0.0000
MONTHLY TOTAL (#)	31125. 645. 230. 239. 21. 21. 21. 21. 20. 20. 20.	
SAMPLING DURATION (HRS)	13.440 13.440 13.440 13.440 13.440 13.440 13.440 13.440 13.440 13.440 13.440 13.440	MEAN MINUS 3 STANDARD 5 STANDARD 6 00 6 00 6 00 6 00 7 00 6 00
MEAN ENTRAINMENT RATE (KG/HR)	3.14 1.814 2.34 0.01 0.01 0.01 0.00 0.00 0.00 0.00 0.0	MEAN PLUS 2 STANDARD ERRORS (KG/HR) 7.31 4.52 4.65 0.99 0.03 0.02 0.01 0.02 0.01 0.02 0.01 0.02 0.00 0.00
MEAN ENTRAINMENT RATE (#/HR)		MEAN PLUS 2 STANDARD ERRORS (#/HR) 5506,36 374,39 134,03 35,18 3,41 0.97 1.04 1.08 0.53 0.51 0.51 0.22 0.22 0.22 0.22 0.00
COMMON NAME	THREADFIN SHAD YELLOW PERCH GIZZARD SHAD BLUEBACK HERRING SPOTTAIL SHINER BLUGGILL WHITEFIN SHINER CHANNEL CATFISH HYBRID BASS WHITE BASS WHITE BASS WHITE BASS STRIPED BASS WARMOUTH LARGEMOUTH BASS STRIPED BASS WARMOUTH WARMOUTH WARMOUTH WARMOUTH BASS WARMOUTH WARMOUTH WARMOUTH BASS WHITE PERCH WARMOUTH BASS WHITE PERCH AMERICAN EEL BLACK BULLHEAD BLACK GRAPPIE	ERRORS (KG/HR) 0.0000 0.0000 0.0011 0.0000

Table 1-24. (Continued).

QUARTER=JAN 1994 TO MAR 1994 MONTH=FEBRUARY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	** 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.00000 0.	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	MEAN RORS TROPE	000000000000000000000000000000000000000
1 STANDARD ERROR OF THE MEAN (#/HR)	00.00.00.00.00.00 00.00.00.00.00.00 00.00.	000000000000000000000000000000000000000
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)		
SAMPLING DURATION (HRS)	13.440 13.440 13.440 13.440 13.440 13.440 13.440 13.440 13.440 13.440 13.440 13.440 13.440 13.440 13.440 13.440 0.00	
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
MEAN ENTRAINMENT RATE (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	200000000000000000000000000000000000000
COMMON NAME	BLACKBANDED DARTR BLUEHEAD CHUB BROWN TROUT CARP CHAIN FICKEREL COASTAL SHINER COOSA BASS FLAT BULLHEAD GLICH SHINER GREEN SUNFISH LONGNOSE GAR MADTOM MARGINED MADTOM RAINBOW TROUT REDBREAST REDBR	000000000000000000000000000000000000000

Table 1-24. (Continued).

QUARTER=JAN 1994 TO MAR 1994 MONTH=FEBRUARY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	0.95			
D /HR)	000000000000000000000000000000000000000	5.060	NUMBER EVENTS SAMPLED	0 0 0 0 0 0 0	
1 STANDAR ERROR OF THE MEAN (KG	00000		MEAN PLUS 3 STANDARD ERRORS (KG/HR)	000000	23.25
1 STANDARD ERROR OF THE MEAN (#/HR)	000000	1755.88	MEAN PLUS 3 STANDARD ERRORS (#/HR) ERE	0000000	7815.24
MONTHLY TOTAL (KG)	000000	108.40	MEAN MINUS 3 STANDARD ERRORS (KG/HR) ERR	0.0000 0.0000 0.0000 0.0000 0.0000	0.000
MONTHLY TOTAL (#)	00.00	34239.76		000000	0
SAMPLING DURATION (HRS)	13.440 13.440 13.440 13.440 13.440		MEAN MINUS 3 STANDARD ERRORS (#/HR)	0.00	0.24
MEAN ENTRAINMENT RATE (KG/HR)	00.00	8.07	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	0000000	18.19
MEAN ENTRAINMENT RATE (#/HR)	0000000	2547.60	MEAN PLUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	6059.36
COMMON NAME	SPOTTED BASS TADPOLE MADTOM TESSELATED DARTR WHITE CATFISH WHITE CRAPPIE YELLOW BULLHEAD	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000000000000000000000000000000000000	0.0251

Table 1-24. (Continued).

QUARTER=JAN 1994 TO MAR 1994 MONTH=MARCH

Table 1-24. (Continued).

QUARTER=JAN 1994 TO MAR 1994 MONTH=MARCH

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.000 0.000	
1 STANDARD ERROR OF THE MEAN (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
MONTHLY TOTAL (KG)	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000	
MONTHLY TOTAL (#)		
SAMPLING DURATION (HRS)	12.530 12	
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
MEAN ENTRAINMENT RATE (#/HR)	0.00 0.00	
COMMON NAME	BLUEHEAD DAKTIN BLUEHEAD CHUB BROWN TROUT CARP CHAIN PICKEREL CHANNEL CATFISH COASTAL SHINER COASTAL SHINER COASTAL SHINER COOSA BASS FLAT BULLHEAD FLATHEAD CATFISH GOLDEN SHINER LARGEMOUTH BASS LONGNOSE GAR MARGINED MADTOM NORTHERN HOGSUCKR REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST O.0000	

Table 1-24. (Continued).

QUARTER=JAN 1994 TO MAR 1994 MONTH=MARCH

MEAN MINUS 2 STANDARD ERRORS (#/HR)	00.00	11.42		
1 STANDARD ERROR OF MEAN (KG/HR)	000000000000000000000000000000000000000	1.974	NUMBER EVENTS SAMPLED	000000
1 STANDARD ERROR OF THE MEAN (KG/HR)	00000	1	MEAN PLUS 3 STANDARD ERRORS (KG/HR)	0.00 0.00 0.00 0.00 0.00 12.20
1 STANDARD ERROR OF THE MEAN (#/HR)	000000	46.63	MEAN PLUS 3 STANDARD ERRORS (#/HR) ER	0.00 0.00 0.00 0.00 0.00 0.00
MONTHLY TOTAL (KG)	00.00	78.69	MEAN MINUS 3 STANDARD ERRORS (KG/HR) E	0.0000 0.0000 0.0000 0.0000 0.0000 1.6392
MONTHLY TOTAL (#)	000000	1168.96		
SAMPLING DURATION (HRS)	12.530 12.530 12.530 12.530 12.530		MEAN MINUS 3 STANDARD ERRORS (#/HR)	0.00
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	6.28	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	0.00
MEAN ENTRAINMENT RATE (#/HR)		93.29	MEAN PLUS 2 STANDARD ERRORS (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00
COMMON NAME	RIVER CARPSUCKER SIIVER REDHORSE TADPOLE MADTOM WHITE BASS WHITEFIN SHINER YELLOW BULLHEAD	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=APR 1994 TO JUN 1994 MONTH=APRIL

MEAN MINUS 2 STANDARD ERRORS (#/HR)	17.20 0.00 0.00 0.29 0.00 0.00 0.00 0.00 0	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.197 0.099 0.099 0.094 0.069 0.069 0.214 0.214 0.017 0.017 0.012 0.000 0.000 0.000	MEAN PLUS NUMBER 3 STANDARD ERRORS (KG/HR) SAMPLED 1.09 2 0.44 2 0.44 2 0.55 2 0.19 2 0.04 2 1.13 2 1.25 2 0.04 2 1.25 0.04 2 0.08 2 0.08 2 0.08 2 0.08 2 0.00 2 0.00 0.00 0.00 0.00 0.00 0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	23.52 12.34 3.552 1.552 1.70 0.16 0.00 0.00 0.00 0.00 0.00	MEAN PLUS MEAN 3 STANDARD 3 STANDARD 133.91 55.32 22.07 30.20 16.53 4.91 8.93 9.84 5.77 2.07 2.42 0.97 0.42 0.83 0.73 0.00 0.00 0.00
MONTHLY TOTAL (KG)	6.26 1.177 1.32 1.32 1.85 1.85 1.33 1.70 1.33 1.70 1.03 1.00 1.00 1.00 1.00	MEAN MINUS 3 STANDARD C.0000 0.0000 0.0000 0.0000 0.0186 0.0000
MONTHLY TOTAL (#)	801.73 222.73 143.74 129.37 85.13 55.80 43.32 19.11 11.00 7.61 5.20 5.20 2.60 0.00	
SAMPLING DURATION (HRS)	12.550 12.550 12.550 12.550 12.550 12.550 12.550 12.550 12.550 12.550 12.550 12.550 12.550 12.550	MEAN MINUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)	0.50 0.14 0.00 0.03 0.03 0.00 0.00 0.00 0.00 0.0	MEAN PLUS 2 STANDARD ERRORS (KG/HR) 0.89 0.34 0.45 0.14 0.29 0.03 0.01 1.04 0.01 0.01 0.01 0.01 0.01 0.01
MEAN ENTRAINMENT RATE (#/HR)	63.88 17.75 11.45 10.31 6.78 4.45 3.45 1.52 1.52 1.52 0.61 0.61 0.41 0.18 0.18	MEAN PLUS 2 STANDARD 2 STANDARD 110.57 42.80 18.53 23.57 13.28 4.76 7.71 3.96 4.33 1.68 1.82 0.80 0.42 0.62 0.62 0.62 0.65
COMMON NAME	SPOTTAIL SHINER THREADFIN SHAD YELLOW PERCH BLUEGILL BLUEBACK HERRING BLACK CRAPPIE WHITE PERCH GIZZARD SHAD WHITE CRAPPIE STRIPED BASS YERIPED BASS TESSELATED DARTR WARMOUTH CHANNEL CATFISH BROWN BULLHEAD WHITEFIN SHINER SILVER REDHORSE AMERICAN EEL	MEAN MINUS 2 STANDARD 0.1041 0.0000 0.0000 0.0000 0.0000 0.0181 0.01865 0.0000 0.0000 0.2558 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=APR 1994 TO JUN 1994 MONTH=APRIL

MEAN MINUS 2 STANDARD ERRORS (#/ud)		
. STANDARD ERROR OF MEAN (KG/HR)		NUMBER EVENTS SAM PLED 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1 THE		MEAN PLUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
1 STANDARD ERROR OF THE MEAN (#/HR)		•
MONTHLY TOTAL (KG)	00.000000000000000000000000000000000000	MEAN MINUS 3 STANDARD 0.0000
MONTHLY TOTAL (#)	0.0000000000000000000000000000000000000	
SAMPLING DURATION (HRS)	12.550 12.550 12.550 12.550 12.550 12.550 12.550 12.550 12.550 12.550 12.550 12.550 12.550 12.550 12.550 12.550	MEAN MINUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)		MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (#/HR)		MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
COMMON NAME	BLACKBANDED DARTR BLUEHEAD CHUB BROWN TROUT CARP CHAIN PICKEREL COASTAL SHINER COOSA BASS FLAT BULLHEAD FLATHEAD CATFISH GOLDEN SHINER GOLDEN SHINER GREEN SUNFISH LARGEMOUTH BASS LONGNOSE GAR MADTOM MARGINED MADTOM NORTHERN HOGSUCKR RAINBOW TROUT REDBREAST	MEAN MINUS 2 STANDARD CROSS (KG/HR) 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00

Table 1-24. (Continued).

QUARTER=APR 1994 TO JUN 1994 MONTH=APRIL

MEAN MINUS 2 STANDARD ERRORS (#/HR)	0.00	27.06		
DARD OF (KG/HR)	0.000	1.547	NUMBER EVENTS SAMPLED	00000
1 STANDARD ERROR OF THE MEAN (KG/HR)	000000	1.	MEAN PLUS 3 STANDARD ERRORS (KG/HR)	000000000000000000000000000000000000000
ARD OF #/HR)	000000000000000000000000000000000000000	99	M 3 ERRO	
1 STANDARD ERROR OF THE MEAN (#/HR)	000000	57,66	MEAN PLUS 3 STANDARD ERRORS (#/HR)	0.00 0.00 0.00 0.00 0.00 300.76
MONTHLY TOTAL (KG)	0.00	42.15	MEAN MINUS 3 STANDARD ERRORS (KG/HR) E	0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)	0.000000	1603.77	MEAN 3 SI ERRORS	
J.	i t		MEAN MINUS 3 STANDARD RORS (#/HR)	0.00 0.00 0.00 0.00 0.00
SAMPLING DURATION (HRS)	12.550 12.550 12.550 12.550 12.550 12.550		MEAN MINUS 3 STANDARD ERRORS (#/HR)	
MEAN ENTRAINMENT RATE (KG/HR)	0.000000	3.36	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	0.00
œ		0		
MEAN ENTRAINMENT RATE (#/HR)	000000	127.79	MEAN PLUS 2 STANDARD ERRORS (#/HR)	0.00 0.00 0.00 0.00 0.00 243.10
COMMON NAME	RIVER CARPSUCKER SPOTTED BASS TADPOLE MADTOM WHITE BASS WHITE CATFISH YELLOW BULLHEAD	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=APR 1994 TO JUN 1994 MONTH=MAY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	260.91 0.00 15.18 10.40 6.64 0.00 0.00 0.00 0.00 0.00 0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.451 1.363 0.067 0.067 0.069 0.102 0.015 0.004 0.015 0.000 0.000 0.000	NUMBER (KG/HR) SAMPLED SAMPLED SAMPLED SAMPLED SAMPLED 1.24 4 4 4 0.29 4 4 0.00 0.00 0.00 0.00 0.00 0.00 0.00
	54.08 58.08 10.73 6.81 7.32 10.42 3.62 0.78 0.13 0.24 0.10 0.11 0.12 0.09	MEAN 3 STA ERRORS
THE	0.00 H	MEAN PLUS 3 STANDARD ERRORS (#/HR) 531.32 255.87 68.84 44.24 44.24 46.73 21.43 4.35 6.24 11.30 11.30 0.84 0.84 0.73 0.69 0.47 0.35
MONTHLY TOTAL (KG)	56.05 46.35 17.19 6.13 3.59 2.09 7.07 7.07 8.74 1.06 0.29 0.00 0.00 0.00 0.013	MEAN MINUS 3 STANDARD 0.9698 0.0000 0.1886 0.0520 0.0000
MONTHLY TOTAL (#)	8902.07 1907.34 883.85 579.29 513.31 373.39 255.07 48.55 43.38 21.86 13.04 5.09 4.43 4.43 4.43 2.09 2.09 2.09	,
SAMPLING DURATION (HRS)	24.120 24.120 24.120 24.120 24.120 24.120 24.120 24.120 24.120 24.120 24.120 24.120 24.120 24.120 24.120 24.120 24.120 24.120 24.120 24.120	MEAN MINUS 3 STANDARD ERRORS (#/HR) 206.83 0.00 0.00 0.00 0.00 0.00 0.00 0.24 0.00 0
MEAN ENTRAINMENT RATE (KG/HR)	2.32 1.92 0.71 0.29 0.29 0.00 0.01 0.01 0.00 0.00 0.00 0.00 0.0	MEAN PLUS 2 STANDARD 3.23 4.65 1.06 0.39 0.26 0.26 0.27 0.02 0.02 0.02 0.02 0.02 0.02 0.02
MEAN ENTRAINMENT RATE (#/HR)	369.07 79.08 36.64 24.02 21.28 10.58 10.58 2.01 1.80 0.91 0.59 0.59 0.59 0.18 0.18	MEAN PLUS 2 STANDARD ERRORS (#/HR) 477.24 196.94 58.11 37.63 35.92 36.31 17.81 3.57 4.76 1.17 1.07 0.74 0.63 0.55 0.26 0.26
COMMON NAME	THREADFIN SHAD BLUEBACK HERRING YELLOW PERCH BLACK CRAPPIE SPOTTAIL SHINER BLUGILL WHITE PERCH STRIPED BASS WHITE CRAPPIE WARMOUTH GIZZARD SHAD WHITE CRAPPIE WARMOUTH GIZZARD SHAD WHITE CATFISH CHAIN PICKEREL GOLDEN SHINER CHANNEL CATFISH HYBRID BASS BROWN BULLHEAD MADTOM YELLOW BULLHEAD	ERRORS (KG/HR) 1.4211 0.0000 0.3633 0.1194 0.0384 0.0384 0.0887 0.0887 0.0887 0.0887 0.0808 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=APR 1994 TO JUN 1994 MONTH=MAY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.0000000000000000000000000000000000000	MEAN PLUS NUMBER 3 STANDARD EVENTS EVENTS ERRORS (KG/HR) SAMPLED 0.27 4 4 0.00 4 0.00 4 0.00 4 0.00 6 0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	0.0000000000000000000000000000000000000	MEAN PLUS MI 3 STANDARD 3 \$ 0.20 0.16 0.00
LY MONTHLY #) TOTAL (KG)	1.23 0.094 0.00 0.00 0.00 0.00 0.00 0.00 0.0	MEAN MINUS 3 STANDARD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
SAMPLING DURATION MONTHLY (HRS) TOTAL (#)		MEAN MINUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
IEAN AINMENT (KG/HR)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MEAN PLUS M 2 STANDARD 3 6 C1 0 21 0 21 0 21 0 00 0 00 0 00 0 00 0 0
MEAN P ENTRAINMENT ENTR RATE (#/HR) RATE	2,4000000000000000000000000000000000000	
M ENTRA RATE	S ER SH CKR	MEAN 2 STA ERRORS
COMMON NAME	LARGEMOUTH BASS RIVER CARPSUCKER AMERICAN EEL BLACK BULLHEAD BLACKBANDED DARTR BLUEHEAD CHUB BROWN TROUT CARP COASTAL SHINER COASTAL SHINER COGSA BASS FLAT BULLHEAD FLATHEAD CATFISH GREEN SUNFISH LONGNOSE GAR MARGINED MADTOM NORTHERN HOGSUCKR RAINBOW TROUT REDBREAST REDBREAST	MEAN MINUS 2 STANDARD 0.0000

Table 1-24. (Continued).

QUARTER=APR 1994 TO JUN 1994 MONTH=MAY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	00.000000000000000000000000000000000000	298.02			
IDARD : OF (KG/HR)	000000000000000000000000000000000000000	2.774	NUMBER EVENTS SAMPLED	य य य य य य	
1 STANDARD ERROR OF THE MEAN (KG/HR)	666666	2.	MEAN PLUS 3 STANDARD ERRORS (KG/HR)	0000000	14.91
1 STANDARD ERROR OF THE MEAN (#/HR)	00.000000000000000000000000000000000000	155.65	_		
1 ST ERF THE MEA		1	MEAN PLUS 3 STANDARD ERRORS (#/HR)	0.0000000000000000000000000000000000000	1029.97
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	158.81	_	0.0000 0.0000 0.0000 0.0000 0.0000	1.2107
MONTHLY TOTAL (#)	0000000	13579.85	MEAN MINUS 3 STANDARD ERRORS (KG/HR)	000000	
SAMPLING DURATION (HRS) T	24.120 24.120 24.120 24.120 24.120 24.120		MEAN MINUS 3 STANDARD ERRORS (#/HR)	00.00	215.62
MEAN ENTRAINMENT RATE (KG/HR)	00.00	6.58	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	00.000000000000000000000000000000000000	12.13
MEAN ENTRAINMENT RATE (#/HR)	0000000	563.01	MEAN PLUS 2 STANDARD ERRORS (#/HR)	00000000	874.31
COMMON NAME	SILVER REDHORSE SPOTTED BASS TADPOLE MADTOM TESSELATED DARTR WHITE BASS	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000000000000000000000000000000000000	2.1416

Table 1-24. (Continued).

QUARTER=APR 1994 TO JUN 1994 MONTH=JUNE

MEAN MINUS 2 STANDARD ERRORS (#/HR)	93.97 11.49 11.49 12.91 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.826 0.251 0.413 0.029 0.038 0.107 0.004 0.005 0.005 0.002 0.000 0.000 0.000 0.000 0.000 0.000 0.000	ε Σ
1 STANDARD ERROR OF THE MEAN (#/HR)		•
X MONTĤLY) TOTAL (KG)	58 49.30 32 15.63 53 30.75 74 5.08 87 2.26 81 7.73 41 0.86 75 2.13 54 0.31 86 3.32 79 0.12 32 0.00 99 0.00 00 0.00 MEAN MINUS 3 STANDARD	⊋
MONTHLY TOTAL (#)	9326. 1183. 1176. 1305. 360. 118. 17. 17. 18. 33. 36. 60. 60.	
SAMPLING DURATION (HRS)	23.250 23.250	ERRORS (#/HR) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)	2.12 0.67 1.32 0.10 0.10 0.03 0.04 0.01 0.01 0.00 0.00 0.00 0.00 0.00	BERRORS (KG/HR) 3.77 1.17 2.15 0.15 0.17 0.01 0.01 0.00 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (#/HR)	401.14 50.90 50.90 18.74 15.52 10.53 5.09 0.81 0.75 0.75 0.15 0.15 0.15 0.15 0.00 0.00 0.00 0.0	FRRORS (#/HR) 708.32 90.30 82.98 24.57 32.06 17.01 6.14 1.32 0.34 0.34 0.35 0.44 0.35 0.13 0.00
COMMON NAME	THREADFIN SHAD YELLOW PERCH BLUEBACK HERRING BLACK CRAPPIE BLUEGILL WHITE PERCH SPOTTAIL SHINER STRIPED BASS WARMOUTH GIZZARD SHAD CHANNEL CATFISH WHITE CRAPPIE WHITE CATFISH LARGEMOUTH BASS SPOTTED BASS CHAIN PICKEREL WHITE BASS AMERICAN ELL BLACK BULLHEAD MEAN MINUS 2 STANDARD	ERRORS (KG/HR) 0.4684 0.1709 0.4957 0.1609 0.0202 0.1186 0.0297 0.0115 0.0130 0.0013 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=APR 1994 TO JUN 1994 MONTH=JUNE

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.000 0.000	0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	00.0
MONTHLY TOTAL (KG)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.000
MONTHLY TOTAL (#)		J
SAMPLING DURATION (HRS)	23.250 23.000 0.00 0.00 0.00 0.00 0.00 0.00 0	0.00
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00
MEAN ENTRAINMENT RATE (#/HR)	MEAN 2 STI ERRORS	0.00
COMMON NAME	BLUEHEAD DAKIN BLUEHEAD CHUB BROWN BULLHEAD BROWN BULLHEAD COASTAL SHINER COOSA BASS FLAT BULLHEAD FLATHEAD CATFISH GOLDEN SHINER GREEN SUNFISH- HYBRID BASS LONGNOSE GAR MADTOM MARGINED MADTOM NORTHERN HOGSUCKR RAINBOW TROUT REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST O.0000 0.0000	0,000

Table 1-24. (Continued).

QUARTER=APR 1994 TO JUN 1994 MONTH=JUNE

MEAN MINUS 2 STANDARD ERRORS (#/HR)	0000000	145.20	
STANDARD ERROR OF MEAN (KG/HR)	000000000000000000000000000000000000000	1.778	NUMBER EVENTS SAMPLED 4 4 4 4
1 STA ERRO THE MEAN	000000	T T	MEAN PLUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 10.00
1 STANDARD ERROR OF THE MEAN (#/HR)	000000	205.91	MEAN PLUS 3 STANDARD 6.00 0.00 0.00 0.00 0.00 0.00 1173.23
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	117.80	MEAN MINUS 3 STANDARD ERRORS (KG/HR) E 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)	00.00	12915.40	
SAMPLING DURATION (HRS)	23.250 23.250 23.250 23.250 23.250 23.250		MEAN MINUS 3 STANDARD ERRORS (#/HR) 0.00 0.00 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (KG/HR)	0000000	5.07	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (#/HR)	000000	555.50	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00
COMMON NAME	RIVER CARPSUCKER SILVER REDHORSE TADPOLE MADTOM TESSELATED DARTR WHITEFIN SHINER YELLOW BULLHEAD	MONTHLY SUM	MEAN MINUS 2 STANDARD 2 STANDARD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 1.5227

Table 1-24. (Continued).

QUARTER=JUL 1994 TO SEP 1994 MONTH=JULY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	75.58 0.00 1.96 7.886 7.886 0.00 0.00 0.00 0.00 0.00 0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	2.426 0.089 0.040 0.041 0.024 0.024 0.001 0.001 0.000 0.000 0.001 0.001 0.001	3 STANDARD EVENTS ERRORS (KG/HR) SAMPLED 11.90 4 0.32 4 0.32 4 0.32 4 0.31 4 0.24 4 1.35 4 0.02 4 0.01 4 0.01 0 0.02 0 0.04 0 0.02 0 0.04 0 0.02 0 0.04 0 0.05 0 0.07 0 0.08 0 0.09 0 0.09 0 0.09 0 0.09 0 0.00 0 0.
1 STANDARD ERROR OF THE MEAN (#/HR)	6.29 4.85 4.80 0.92 0.92 1.51 1.51 0.74 0.74 0.61 0.13 0.14 0.10	3 STANDARD 3 S ERRORS (#/HR) ERROR 2707.03 251.78 75.95 10.81 9.50 10.17 4.33 4.19 2.45 2.57 1.03 1.32 0.62 0.63 0.44
ILY MONTHLY (#) TOTAL (KG)	23.62 105.85 22.44 23.87 23.63 3.74 35.64.09 2.50 31.030 2.01 30.51 0.05 4.64 0.12 0.94 0.12 0.94 0.12 4.91 0.14 3.80 0.02 3.15 0.03 3.15 0.00 2.78 2.83 2.50 0.02	3 STANDARD 3 STANDARD 0.0000 0.0000 0.0058 0.0557 0.0058 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
SAMPLING DURATION MONTHLX (HRS) TOTAL (#)	22.890 25823.62 22.890 722.36 22.890 179.52 22.890 154.09 22.890 159.15 22.890 20.31 22.890 20.31 22.890 20.31 22.890 20.31 22.890 20.31 22.890 20.31 22.890 3.80 22.890 3.80 22.890 3.80 22.890 3.80 22.890 3.80 22.890 3.80 22.890 3.80 22.890 3.15 22.890 3.15 22.890 3.15 22.890 3.15 22.890 3.15	
MEAN ENTRAINMENT DI RATE (KG/HR)	4.62 1.04 0.16 0.19 0.11 0.12 0.08 0.09 0.00 0.00 0.00 0.00 0.00 0.00	9.48 2.24 0.32 0.32 0.28 0.14 0.26 0.26 0.26 0.01 0.01 0.01 0.02 0.00 0.00 0.00 0.01
MEAN ENTRAINMENT RATE (#/HR)	1128.16 96.22 31.56 7.84 6.73 5.64 2.24 2.10 1.76 0.90 0.75 0.75 0.75 0.17 0.17 0.12 0.12 0.12	
COMMON NAME	THREADFIN SHAD YELLOW PERCH BLUEGILL WHITE PERCH BLACK CRAPPIE BLUEBACK HERRING WHITE CATFISH GIZZARD SHAD BROWN BULLHEAD WARWOUTH LARGEWOUTH BASS SPOTTAIL SHINER CHANNEL CATFISH GOLDEN SHINER FLAPHEAD CATFISH GOLDEN SHINER FLAPHEAD CATFISH CHANNEL CATFISH GOLDEN SHINER FLAPHEAD CATFISH CHANNEL CATFISH GOLDEN SHINER FLAPHEAD CATFISH CHANNEL CATFISH GOLDEN SHINER FLAPHEAD CATFISH CHANNEL BASS TESSELATED DARTR MEAN MINUS 2 STANDARD	ERRORS (KG/HR) 0.0000 0.0034 0.1086 0.0711 0.0455 0.2280 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=JUL 1994 TO SEP 1994 MONTH=JULY

MEAN MINUS 2 STANDARD ERRORS (#/HR)		
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.0000000000000000000000000000000000000	LUS NUMBER ARD EVENTS SAMPLED 20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	0.	MEAN PLUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
1 STANDARD ERROR OF THE MEAN (#/HR)		MEAN PLUS 3 STANDARD 6.28 0.28 0.00 0.00 0.00 0.00 0.00 0.00 0
MONTHLY TOTAL (KG)	0.0000000000000000000000000000000000000	MEAN MINUS 3 STANDARD 0.0000
MONTHLY TOTAL (#)	11.58	
SAMPLING DURATION (HRS)	22.890 22.890 22.890 22.890 22.890 22.890 22.890 22.890 22.890 22.890 22.890 22.890 22.890	MEAN MINUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)	0.0000000000000000000000000000000000000	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (#/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD 2 STANDARD 0.01 0.01 0.00 0.00 0.00 0.00 0.00 0.0
COMMON NAME	TADPOLE MADTOM STRIPED BASS AMERICAN EEL BLACK BULLHEAD BLACKBANDED DARTR BLUCHEAD CHUB BROWN TROUT CARP COASTAL SHINER COOSA BASS FLAT BULLHEAD GREEN SUNFISH LONGNOSE GAR MADTOM MADTO	ERRORS (KG/HR) 0.0000

Table 1-24. (Continued).

QUARTER=JUL 1994 TO SEP 1994 MONTH=JULY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000	92.88			
1 STANDARD ERROR OF THE MEAN (KG/HR)	0 . 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.693	NUMBER EVENTS SAMPLED		
			MEAN PLUS 3 STANDARD ERRORS (KG/HR)	0000000	18.46
1 STANDARD ERROR OF THE MEAN (#/HR)	000000	601.05	MEAN PLUS 3 STANDARD ERRORS (#/HR)	0000000	3089.21
MONTHLY TOTAL (KG)	00.00	169.05	MEAN MINUS 3 STANDARD ERRORS (KG/HR) E	000000000000000000000000000000000000000	0.1576
MONTHLY TOTAL (#)	000000	29437.72		000000	0
SAMPLING DURATION (HRS)	22.890 22.890 22.890 22.890 22.890		MEAN MINUS 3 STANDARD ERRORS (#/HR)	00.00	10.31
MEAN ENTRAINMENT RATE (KG/HR)	000000	7.39	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	000000	14.77
MEAN ENTRAINMENT RATE (#/HR)	000000	1286.05	MEAN PLUS 2 STANDARD ERRORS (#/HR)	0000000	2488.16
COMMON NAME	RIVER CARPSUCKER SILVER REDHORSE SPOTTED BASS WHITE BASS WHITE CRAPPIE WHITEFIN SHINER	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	000000000000000000000000000000000000000	0.5393

Table 1-24. (Continued).

QUARTER=JUL 1994 TO SEP 1994 MONTH=AUGUST

MEAN MINUS 2 STANDARD ERRORS (#/HR)	42.09 28.48 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.209 0.349 0.154 0.094 0.094 0.094 0.094 0.094 0.0176 0.016 0.0107 0.058 0.002 0.002 0.002 0.003 0.003 0.014 0.015 0.017	·
1 STANDARD ERROR OF THE MEAN (#/HR)	52.76 12.11 11.89 8.62 8.16 6.87 5.39 1.97 1.86 0.37 0.57 0.51 0.44 0.39 0.47 0.24 0.39 0.47 0.24 0.39 0.47 0.24 0.39 0.47 0.24 0.39 0.47 0.25 89.06 89.06 89.06 87.58 47.58 37.95 32.97 27.14 13.16 10.80 2.59 3.24 2.61	2.31 1.91 1.67 1.87 1.02
LY MONTHLY #) TOTAL (KG)	19.61 31.40 8.10 9.97 11.36 20.26 24.36 11.16 3.66 4.20 1.27 11.16 0.07 0.07 0.000 0.000 0.0000 0.0426 0.0000 0.0426 0.0000 0.0426 0.0000 0.0426 0.0000 0.0426 0.0000 0.01314 0.0000 0.0426 0.0000 0.0426 0.0000 0.0426 0.0000 0.0426 0.0000 0.0426 0.0000 0.0426 0.0000 0.0426 0.0000 0.0426 0.0000 0.0426 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.000	0.0000000000000000000000000000000000000
IG MONTHLY N TOTAL (#)	453 162 67 67 67 67 67 67 67 67 67 67 67 67 67	0.00000
SAMPLING DURATION (HRS)	30.750 30	
MEAN ENTRAINMENT RATE (KG/HR)	0.64 1.02 0.36 0.37 0.36 0.17 0.12 0.12 0.14 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 1.06 1.72 0.51 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.00	0.01 0.72 0.03 0.00 0.01
MEAN ENTRAINMENT RATE (#/HR)	147.60 52.71 21.90 21.71 13.48 12.48 10.98 7.24 5.21 1.11 0.91 0.87 0.87 0.79 0.79 0.79 0.79 0.79 0.29 0.29 0.29 4.568 38.96 29.79 26.10 253.11 76.94 45.68 38.96 29.79 26.10 21.76 11.19 8.93 2.22 2.22 2.22 2.22 2.23 2.23 2.23 2	1.80 1.47 1.28 1.40 0.78
COMMON NAME	THREADFIN SHAD YELLOW PERCH BLUGGILL BLUEBACK HERRING BLACK CRAPPIE GIZZARD SHAD WHITE PERCH WHITE CATFISH EROWN BULLHEAD WARMOUTH HYBRID BASS LARGEMOUTH BASS SPOTTAIL SHINER STRIPED BASS WHITE CRAPPIE BLUEHEAD CHUB GOLDEN SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER OO.0000 0.3227 0.0000 0.3227 0.0000 0.3327 0.0000 0.1365 0.0000 0.1365 0.0000 0.1365 0.0000 0.1484 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=JUL 1994 TO SEP 1994 MONTH=AUGUST

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.004 0.038 0.003 0.000 0.	0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	ου ου ου ου ου ου ου ου ου ου ου ου ου ο	00.0
MONTHLY TOTAL (KG)	4.50 0.13 3.40 2.35 0.00 0	2000
MONTHLY TOTAL (#)		,
SAMPLING DURATION (HRS)	30.750 30.750 30.750 30.750 30.750 30.750 30.750 30.750 30.750 30.750 30.750 30.750 30.750 30.750 30.750 30.750 0.00 0.00 0.00 0.00 0.00 0.00 0.00	•
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.00) ; ;
MEAN ENTRAINMENT RATE (#/HR)	0.15 0.00 0.00 0.00 0.00 0.00 0.00 0.00	1
COMMON NAME	YELLOW BULLHEAD RAINBOW TROUT BLACK BULLHEAD BLACKBANDED DARTR BLUE CATFISH COOSA BASS FLATHEAD CATFISH FLIER GREEN SUNFISH LONGNOSE GAR MADTOM MARGINED MADTOM OOOOO OOOOO OOOOO OOOOO OOOOO OOOOO OOOO	1

Table 1-24. (Continued).

QUARTER=JUL 1994 TO SEP 1994 MONTH=AUGUST

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	80.78	
HR.)	000000000000000000000000000000000000000	2.589	NUMBER EVENTS SAMPLED 7 7 7 7 7 7 7 7
1 STANDARD ERROR OF THE MEAN (KG/		2	MEAN PLUS 3 STANDARD COO 0.00 0.00 0.00 0.00 0.00 0.00 0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	000000000000000000000000000000000000000	114.30	,
	000000000000000000000000000000000000000	.55	MEAN PLUS 3 STANDARD ERRORS (#/HR; 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
Y MONTHLY) TOTAL (KG)		9 175.55	MEAN MINUS 3 STANDARD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)	00000000000	9246.39	
SAMPLING DURATION (HRS)	30.750 30.750 30.750 30.750 30.750 30.750 30.750 30.750		MEAN MINUS 3 STANDARD ERRORS (#/HR) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)		5.71	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (#/HR)		300.70	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
COMMON NAME	REDBREAST REDBREAST SUNFISH REDEAR RIVER CARPSUCKER SILVER REDHORSE SPOTTED BASS TADPOLE MADTOM TESSELATED DARTR WHITE BASS	MONTHLY SUM	MEAN MINUS 2 STANDARD 2 STANDARD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=JAN 1995 TO MAR 1995 MONTH=MARCH

MEAN MINUS 2 STANDARD ERRORS (#/HR)	0.00 0.00 20.38 3.22 3.22 3.27 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	19.324 7.399 2.642 0.066 1.024 2.669 0.162 0.022 0.019 0.035 0.035 0.032 0.033 0.003	MEAN PLUS NUMBER 3 STANDARD EVENTS ERRORS (KG/HR) SAMPLED 78.44 5 31.32 5 12.93 5 0.56 5 0.65 5 1.11 5 0.10 5 1.11 5 0.10 5 0.10 5 0.10 5 0.10 5 0.10 5 0.10 5 0.10 5 0.10 5 0.00 5 0.00 5 0.00 5 0.00 5 0.00 5 0.00 5
1 STANDARD ERROR OF THE MEAN (#/HR)	2496.52 1383.76 102.58 8.18 13.51 3.41 3.05 1.33 0.90 0.72 1.40 1.72 0.42 0.38 0.28 0.28	LUS DARD #/HR) 93 13 13 13 34 19 26 26 29 99 19 26 23 26 26 26 26 23
MONTHLY TOTAL (KG) TI	370.50 165.04 90.58 6.54 46.42 128.48 2.93 8.04 0.79 11.15 1.04 0.05 5.38 1.01 0.05 0.02	MEAN MINUS 3 STAN ERRORS (KG/HR) ERRORS (6442 0.0000 6039 603 0.0000 603 0.0000 603 0.0000 603 0.0000 603 0.0000 603 0.0000 603 0.0000 603 0.0000 603 0.0000 603 0.0000 603 0.0000 603 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000
G MONTHLY TOTAL (#)	46795,38 41464.16 5346.51 665.16 583.61 182.71 45.02 42.79 37.56 37.14 33.45 13.30 11.34 7.40 3.85	
SAMPLING NT DURATION R) (HRS)	18.100 18.100 18.100 18.100 18.100 18.100 18.100 18.100 18.100 18.100 18.100 18.100 18.100 18.100	K G
MEAN ENTRAINMENT RATE (KG/HR)	20.47 9.12 0.36 0.36 0.16 0.06 0.06 0.06 0.06 0.06 0.06 0.0	MEAN PLUS 2 STANDARD ERRORS (KG/HR) 59.12 23.92 10.29 0.49 0.49 0.08 0.08 0.08 0.01 0.01 0.01 0.01 0.01
MEAN ENTRAINMENT RATE (#/HR)	2585.38 2290.84 295.39 36.75 32.24 10.09 3.05 2.08 2.08 1.85 1.85 0.73 0.63	MEAN PLUS 2 STANDARD ERRORS (#/HR) 7578.41 5058.35 500.55 53.12 59.27 16.92 9.15 9.15 4.17 3.51 1.39 0.97 0.64
COMMON NAME	BLUEBACK HERRING THREADFIN SHAD YELLOW PERCH SPOTTAIL SHINER WHITE PERCH HYBRID BASS BLACK CRAPPIE CHANNEL CATFISH BLUEGILL GIZZARD SHAD WHITE CATFISH GOLDEN SHINER STRIPED BASS BROWN BULLHEAD WHITE BASS BLACK BULLHEAD WHITE BASS BLACK BULLHEAD WARMOUTH TESSELATED DARTR	MEAN MINUS 2 STANDARD 0.0000 0.0000 0.0000 0.2296 0.2296 0.2296 0.2296 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=JAN 1995 TO MAR 1995 MONTH=MARCH

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)		#EAN PLUS NUMBER 3 STANDARD EVENTS ERRORS (KG/HR) SAMPLED 0.38 5 0.00 5
1 STANDARD ERROR OF THE MEAN (#/HR)	800000000000000000000000000000000000000	MEAN PLUS ME 3 STANDARD 3 S ERRORS (#/HR) ERROR 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MONTHLY TOTAL (KG)	1.73 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	MEAN MINUS 3 STANDARD 0.0000
MONTHLY TOTAL (#)	+00000000000000000000000000000000000000	
SAMPLING DURATION (HRS)	18.100 18.100 18.100 18.100 18.100 18.100 18.100 18.100 18.100 18.100 18.100 18.100 18.100 18.100	MEAN MINUS 3 STANDARD ERRORS (#/HR) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD 0.29 0.00 0.00 0.00 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (#/HR)	00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00	MEAN PLUS 2 STANDARD 0.23 0.03 0.00 0.00 0.00 0.00 0.00 0.00
COMMON NAME	RIVER CARPSUCKER AMERICAN EEL BLACKBANDED DARTR BLUE CATFISH BLUEHEAD CHUB BROWN TROUT CARP CHAIN PICKEREL COASTAL SHINER COOST BASS FLAT BULLHEAD FLATHEAD CATFISH FLATHEAD CATFISH FLATHEAD CATFISH FLATHEAD CATFISH FLATHEAD CATFISH GREEN SUNFISH LARGEMOUTH BASS LONGNOSE GAR MADTOM MARGINED MADTOM NORTHERN HOGSUCKR	ERRORS (KG/HR) 0.0000

Table 1-24. (Continued).

QUARTER=JAN 1995 TO MAR 1995 MONTH=MARCH

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	120.52	
1 STANDARD ERROR OF THE MEAN (KG/HR)	000000000000000000000000000000000000000	34.096	NUMBER EVENTS SAMPLED 5 5 5 5 5 5 5 5
) (C	MEAN PLUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
1 STANDARD ERROR OF THE MEAN (#/HR)	000000000000000000000000000000000000000	4019.48	MEAN PLUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	841.46	MEAN MINUS 3 STANDARD ERRORS (KG/HR) EF 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)	000000000000000000000000000000000000000	σ	
SAMPLING DURATION (HRS)	18.100 18.100 18.100 18.100 18.100 18.100 18.100 18.100 18.100		MEAN MINUS 3 STANDARD 6.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	46.49	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (#/HR)		5268.74	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
COMMON NAME	PUMPKINSEED RAINBOW TROUT REDBREAST REDBREAST SUNFISH REDEAR SILVER REDHORSE SPOTTED BASS STRIPED KILLIFISH TADPOLE MADTOM WHITEFIN SHINER	MONTHLY SUM	MEAN MINUS 2 STANDARD 2 STANDARD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=APR 1995 TO JUN 1995 MONTH=APRIL

MEAN MINUS 2 STANDARD ERRORS (#/HR)	0.48 1.53 1.63 1.63 1.63 1.03	
1 STANDARD ERROR OF THE MEAN (KG/HR)	19.102 0.230 0.0421 0.0758 0.0636 0.0038	
1 STANDARD ERROR OF THE MEAN (#/HR)	2292.55 95.23 26.99 16.10 11.89 3.26 2.69 1.37 0.94 0.94 0.09 0.08 0.08 0.08 0.08 0.08 0.08 0.08	0.35
MONTHLY TOTAL (KG)	1.39 968.45 8.67 25.81 5.89 45.49 0.12 103.74 0.91 51.92 4.20 3.86 7.46 4.85 6.33 31.40 7.63 6.05 7.46 0.25 8.43 8.23 5.04 1.30 6.0000 0.0000 0.0000 0.0000 0.0283 0.0000 0.0283 0.0000 0.0000 0.0283 0.0000 0.0000 0.0283 0.0000	0.000
MONTHLY TOTAL (#)	9861. 100	
SAMPLING DURATION (HRS)	37.000 37.0000 37.000 37.000 37.000 37.000 37.000 37.000 37.000 37.000 37.0000 37.000	0.00
MEAN ENTRAINMENT RATE (KG/HR)	26.17 0.70 1.23 2.80 1.40 0.11 0.11 0.13 0.18 0.16 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.03 0.19 4.32 2.68 1.16 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.10	0.49
MEAN ENTRAINMENT RATE (#/HR)	3239.50 225.10 86.11 47.84 25.10 9.24 3.68 2.23 1.97 1.97 1.97 1.97 1.97 1.97 1.97 1.97	0.27
COMMON NAME	BLUEBACK HERRING THREADEIN SHAD WHITE PERCH WHITE CRAPPIE BLUGGILL SPOTTAIL SHINER BLACK CRAPPIE GIZZARD SHAD WHITE CATFISH HYBRID BASS GOLDEN SHINER WHITE BASS GOLDEN SHINER WHITE BASS GOLDEN SHINER WHITE BASS GOLDEN SHINER WHITE BASS GOLDEN SHINER WHITE BASS GOLDEN SHINER WHITE BASS GOLDEN SHINER WHITE BASS GOLDEN SHINER WHITE BASS GOLDEN SHINER WHITE BASS GOLDEN SHINER WHITE BASS GOLDEN SHINER WARMOUTH O.0000 0.2365 0.3864 1.2875 0.1309 0.00552 0.01309 0.00552 0.00552 0.00500 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000	0.000

Table 1-24. (Continued).

QUARTER=APR 1995 TO JUN 1995 MONTH=APRIL

COMMON NAME	MEAN ENTRAINMENT RATE (#/HR)	MEAN ENTRAINMENT RATE (KG/HR)	SAMPLING DURATION (HRS)	MONTHLY TOTAL (#)	MONTHLY TOTAL (KG)	1 STANDARD ERROR OF THE MEAN (#/HR)		1 STANDARD ERROR OF THE MEAN (KG/HR)	MEAN MINUS 2 STANDARD ERRORS (#/HR)
IRAD IEAD DARTR HUB IUB IUB INB IAD AD ADOM GSUCKR GSUCKR HR)	0.10 0.01 0.00	0.59 0.02 0.00	MINUS #WDARD (#/HR (#/HR 0.00 0.00 0.00 0.00 0.00 0.00 0.00	3.70 0.00 0.00 0.00 0.00 0.00 0.00 0.00	883	MEAN PLUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	MEAL RORS	0.541 0.017 0.017 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 14 14 14 16 17 18 19 10 11 10 11 10 11 10 11 10 11 10 11 10 10	
000000000000000000000000000000000000000	000000000000000000000000000000000000000	00.00	00.000000000000000000000000000000000000	000000000					

Table 1-24. (Continued).

QUARTER=APR 1995 TO JUN 1995 MONTH=APRIL

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	98.35	
1 STANDARD ERROR OF THE MEAN (KG/HR)	000000000000000000000000000000000000000	23.470	S NUMBER EVENTS EVENTS HR) SAMPLED 14 14 14 14 14 14 14 14
		 	MEAN PLUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
1 STANDARD ERROR OF THE MEAN (#/HR)	00 000 0000	2457.62	MEAN PLUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	1375.85	MEAN MINUS 3 STANDARD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)		135697.39	
SAMPLING DURATION (HRS)	37.000 37.000 37.000 37.000 37.000 37.000 37.000 37.000	•	MEAN MINUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	37.19	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (#/HR)	000000000000000000000000000000000000000	3667.50	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
COMMON NAME	RAINBOW TROUT REDBREAST REDEAR RIVER CARPSUCKER SPOTTED BASS STRIPED KILLIFISH TADPOLE MADTOM TESSELATED DARTR WHITEFIN SHINER	MONTHLY SUM	MEAN MINUS 2 STANDARD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

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Table 1-24. (Continued).

QUARTER=APR 1995 TO JUN 1995 MONTH=MAY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	103.46 32.98 47.32 29.91 5.89 2.36 0.97 0.00 0.00 0.00 0.00 0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.254 1.096 0.087 0.204 0.107 0.015 0.013 0.001 0.002 0.002 0.002 0.000 0.000 0.000	AND NUMBER AND SAMPLED SAMPLED SAMPLED 13 13 13 13 13 13 13 13 13 13 13 13 13
2	26.70 15.49 6.87 6.87 11.47 17.60 3.13 0.47 0.33 0.26 0.18 0.09 0.00 0.00	MEAN PLUS 3 STANDARD ERRORS (KG/HR) 7.21 7.21 7.21 1.00 0.56 0.06 0.06 0.06 0.02 0.05 0.05 0.05 0.05 0.05 0.00 0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	28 11111 1711-19 19 19 19 19 19 19 19 19 19 19 19 19 1	MEAN PLUS 3 STANDARD ERRORS (#/HR) 236.95 110.42 81.68 87.25 94.91 90.36 18.09 2.63 2.47 1.16 0.83 0.00 0.00 0.00
MONTHLY TOTAL (KG)	33.32 90.20 20.42 20.33 10.25 5.37 7.74 0.79 1.06 0.13 0.31 0.05 2.05 3.27 0.00 0.00	MEAN MINUS 3 STANDARD 6 G859 0 6859 0 6342 0 6267 0 2710 0 2710 0 0000 0 00000 0 00000 0 00000 0 00000 0 00000 0 00000 0 00000 0 00000 0 00000 0 00000 0 00000 0 00000 0 00000 0 00000 0 00000
MONTHLY TOTAL (#)	3607 1470 12155 954 863 37 24 155 8 6 6 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
SAMPLING DURATION (HRS)	23.000 23.000 23.000 23.000 23.000 23.000 23.000 23.000 23.000 23.000 23.000 23.000 23.000 23.000	MEAN MINUS 3 STANDARD ERRORS (#/HR) 76.76 17.49 40.44 18.44 0.00 0.00 0.00 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (KG/HR)	1.45 3.92 0.89 0.88 0.45 0.03 0.03 0.01 0.00 0.00 0.00 0.00 0.00	ERRORS (KG/HR) 1.96 6.11 1.06 1.29 0.45 0.052 0.052 0.01 0.03 0.01 0.03 0.01 0.03 0.00 0.00
MEAN ENTRAINMENT RATE (#/HR)	156.86 63.95 61.06 52.84 41.50 37.56 8.71 1.64 1.05 0.37 0.25 0.25 0.09 0.00 0.00	2 STANDARD ERRORS (#/HR) 210.25 94.93 74.80 77.11 72.76 14.96 2.30 2.30 2.00 1.35 0.60 0.63 0.26 0.00 0.00 0.00
COMMON NAME	BLUEBACK HERRING WHITE PERCH YELLOW PERCH BLACK CRAPPIE SPOTTAIL SHINER THREADFIN SHAD WHITE CRAPPIE WHITE CATFISH STRIPED BASS WARMOUTH BLUGILL BROWN BULLHEAD SILVER REDHORSE HYBRID BASS LONGNOSE GAR BLACK BULLHEAD CARP CHAIN PICKEREL CHANNEL CATFISH	2 STANDARD ERRORS (KG/HR) 0.9401 1.7300 0.7138 0.0138 0.0158 0.01483 0.0059 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=APR 1995 TO JUN 1995 MONTH=MAY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	225.48	
1 STANDARD ERROR OF THE MEAN (KG/HR)	000000000000000000000000000000000000000	2.323 PLUS NUMBER DARD EVENTS KG/HR) SAMPLED	0.00 0.00 0.00 0.00 0.00 13 0.00 13 0.00 13 0.00 13 13 15.49
STANDARD ERROR OF MEAN (#/HR)	000000000000000000000000000000000000000	MEAN PLUS MEAN PLUS 3 STANDARD 3 STANDARD RORS (#/HR) ERRORS (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1 MONTHLY TOTAL (KG) THE	000000000000000000000000000000000000000	5.83 ER	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)	000000000000000000000000000000000000000	MEA 3 S ERROR	
SAMPLING DURATION (HRS)	23.000 23.000 23.000 23.000 23.000 23.000 23.000 23.000	MEAN MINUS 3 STANDARD ERRORS (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	0.00
MEAN ENTRAINMENT RATE (#/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD ERRORS (#/HR)	0.00
COMMON NAME	ELATHEAD CATFISH GIZZARD SHAD GOLDEN SHINER GREEN SUNFISH LARGEMOUTH BASS NORTHERN HOGSUCKR REDBREAST REDBAR SPOTTED BASS TESSELATED DARTR WHITE BASS	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=APR 1995 TO JUN 1995 MONTH=JUNE

MEAN MINUS 2 STANDARD ERRORS (#/HR)	0.00 0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	2.675 0.342 0.342 0.342 0.053 0.053 0.052 0.052 0.006 0.007 1.000 0.018 1.2 1.2 1.2 1.2 0.20 0.20 0.006 0.00	
1 STANDARD ERROR OF THE MEAN (#/HR)	184.90 34.07 24.76 10.57 6.41 3.58 1.11 1.75 0.76 0.70 0.70 0.14 0.10 0.12 0.14 0.10 0.12 0.09 0.09 0.09 0.09 0.09 0.09 0.09 0.0	
FHLY MONTHLY (#) TOTAL (KG)	70.67 18.74 15.77 7.19 1.25 0.98 2.28 0.94 0.15 0.15 0.13 0.15 0.13 0.13 0.13 0.15 0.13 0.01 0.00 0.000 0.000 0.00000 0.000000	
SAMPLING DURATION MONTHLY (HRS) TOTAL (#)	500 1 143 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.0000000000000000000000000000000000000
MEAN ENTRAINMENT RATE (KG/HR)	3.84 1.02 0.86 0.39 0.03 0.03 0.03 0.01 0.01 0.01 0.00 0.00	0.02 0.08 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (#/HR)	MEAN 2 STP ERRORS 17 1 1 2 2 2 1 1 1 2 2 2 2 2 2 1 1 1 1	0.75 0.54 0.35 0.26 0.26 0.25
COMMON NAME	BLACK CRAPPIE BLUEBACK HERRING YELLOW PERCH WHITE CRAPPIE THREADFIN SHAD BLUGGILL WHITE CATFISH COOSA BASS STRIPED BASS WARMOUTH BROWN BULLHEAD WHITE BASS WARMOUTH COOSA BASS STRIPED BASS WARMOUTH BROWN BULLHEAD WHITE BASS WARMOUTH COOSA BASS STRIPED BASS WARMOUTH COOSA BASS STRIPED BASS WARMOUTH COOSA BASS STRIPED BASS WARMOUTH COOSA BASS STRIPED BASS WARMOUTH COOSA BASS STRIPED BASS WARMOUTH WINUS 2 STANDARD DOOOO 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	00000

Table 1-24. (Continued).

QUARTER=APR 1995 TO JUN 1995 MONTH=JUNE

MEAN MINUS 2 STANDARD ERRORS (#/HR)		
1 STANDARD ERROR OF THE MEAN (KG/HR)	000000000000000000000000000000000000000	MEAN PLUS NUMBER 3 STANDARD EVENTS COO 12
1 STANDARD ERROR OF THE MEAN (#/HR)	000000000000000000000000000000000000000	MEAN PLUS 3 3 5 TANDARD 3 4 6 0.00 0.00 0.00 0.00 0.00 0.00 0.00
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	MEAN MINUS 3 STANDARD 0.0000
MONTHLY TOTAL (#)		
SAMPLING DURATION (HRS)	18.410 18.410 18.410 18.410 18.410 18.410 18.410 18.410 18.410 18.410 18.410 18.410 18.410 18.410 18.410 18.410 18.410	MEAN MINUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (#/HR)	800000000000000000000000000000000000000	MEAN PLUS 2 STANDARD 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
COMMON NAME	AMERICAN EEL BLACKBANDED DARTR BLUE CATFISH BLUEHEAD CHUB BROWN TROUT CARP CCARIN PICKEREL COASTAL SHINER FLAT BULLHEAD FLATHEAD CATFISH FLIER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GREEN SUNFISH HYBRID BASS LONGNOSE GAR MADTOM MARGINED MADTOM PUMPKINSEED	MEAN MINUS 2 STANDARD CONTROL (KG/HR) (CONTROL (

Table 1-24. (Continued).

QUARTER=APR 1995 TO JUN 1995 MONTH=JUNE

MEAN MINUS 2 STANDARD	6 (#/ HK) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	65.55		
		4.016	NUMBER EVENTS SAMPLED	12 12 12 12 12 12 12 12 12
1 STANDARD ERROR OF THE MEAN (MC/UD)		4.	MEAN PLUS 3 STANDARD ERRORS (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1 STANDARD ERROR OF THE MEAN (#/HR)	000000000000000000000000000000000000000	270.15		
	000000000000000000000000000000000000000	02	MEAN PLUS 3 STANDARD ERRORS (#/HR)	0.00
MONTHLY TOTAL (KG)		124.02	MEAN MINUS 3 STANDARD ERRORS (KG/HR)	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)	00.000000000000000000000000000000000000	9080.54		
SAMPLING DURATION (HRS)	18.410 18.410 18.410 18.410 18.410 18.410 18.410 18.410 18.410		MEAN MINUS 3 STANDARD ERRORS (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	6.74	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MEAN ENTRAINMENT RATE (#/HR)		493.24	MEAN PLUS 2 STANDARD ERRORS (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
COMMON NAME	RAINBOW TROUT REDBREAST REDBREAST SUNFISH REDEAR RIVER CARPSUCKER SILVER REDHORSE SPOTTED BASS STRIPED KILLIFISH TADPOLE MADTOM WHITEFIN SHINER YELLOW BULLHEAD	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=JUL 1995 TO SEP 1995 MONTH=JULY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	175.77 0.00 0.00 11.74 5.17 0.00 0.0	
1 STANDARD ERROR OF THE MEAN (KG/HR)	3.935 0.485 0.069 0.0095 0.005 0.005 0.006 0.006 0.006 0.006 0.006 0.006 0.006 0.006 0.006 0.006 0.006 0.006 0.007 0.008 0.006 0.006 0.006 0.006 0.007 0.008 0.008 0.008 0.009 0.001 0.008 0.001 0.008 0.001 0.002 0.002 0.003 0.004 0.003 0	1
JARD OF (#/HR)	.75 .70 .84 .48 .15 .73 .33 .33 .34 .15 .10 .10 .15 .15 .10 .10 .10 .10 .10 .10 .10 .10 .10 .10	
1 STANI ERROR THE MEAN	449 141 141 65 65 171 171 171 173 173 173 173 173	
MONTHLY TOTAL (KG)	9.47 265.19 11.41 35.94 12.60 15.99 12.60 15.99 13.05 10.17 10.17 10.20 10.20 10.20 10.20 10.20 10.00	
MONTHLY TOTAL (#)	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
SAMPLING DURATION (HRS)	27.890 27.800 27.800	
MEAN ENTRAINMENT RATE (KG/HR)	9.51 0.65 1.29 0.18 0.18 0.19 0.01 0.01 0.01 0.00 0.01 0.00 0.01 0.01 0.01 17.38 1.62 2.70 0.98 0.32 0.03 1.62 2.70 0.98 0.32 0.01 0.09 0.01 0.01 0.00 0.01	
MEAN ENTRAINMENT RATE (#/HR)	10/5.28 10/5.28 10/5.28 10/62 47.42 14.13 3.41 2.48 2.21 1.18 0.78 0.19 0.19 0.10 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.10 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.20	
COMMON NAME	THREADEIN SHAD BLACK CRAPPIE YELLOW PERCH BLUEGILL WHITE CRAPPIE SPOTTAIL SHINER WHITE CATFISH GREN SUNFISH GREN SUNFISH GREN SUNFISH SPOTTED BASS GIZZARD SHAD CARP TESSELATED DARTR BROWN BULLHEAD WARMOUTH HYBRID BASS FLATHEAD CATFISH O.0000 0.0000	

Table 1-24. (Continued).

QUARTER=JUL 1995 TO SEP 1995 MONTH=JULY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.000 0.012 0.012 0.000	0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	0.06 0.03 0.03 0.00 0.00 0.00 0.00 0.00	0.00
MONTHLY TOTAL (KG)	1.80 0.00 0.08 0.03 0.00 0	0.000
MONTHLY TOTAL (#)		
SAMPLING DURATION (HRS)	27.890 27.890 27.890 27.890 27.890 27.890 27.890 27.890 27.890 27.890 27.890 27.890 27.890 27.890 27.890 27.890 27.890 27.890 27.890 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.00	00.00
MEAN ENTRAINMENT RATE (#/HR)	MEAN 2 STA	00.0
COMMON NAME	STRIPED BASS AMERICAN EEL BLACKBANDED DARTR BLUEHEAD CHUB BROWN TROUT CHAIN PICKEREL COOSTAL SHINER COOSA BASS FLAT BULLHEAD FLIER GOLDEN SHINER LARGEMOUTH BASS LONGNOSE GAR MADTOM NORTHERN HOGSUCKR PUMPKINSEED O.0000	0.0000

Table 1-24. (Continued).

QUARTER=JUL 1995 TO SEP 1995 MONTH=JULY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	194.64		
STANDARD ERROR OF MEAN (KG/HR)	000000000000000000000000000000000000000	6.183	NUMBER EVENTS SAMPLED 15 15 15 15 15 15 15	
1 STANDARD ERROR OF THE MEAN (KG/	00000000	9	MEAN PLUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	7
1 STANDARD ERROR OF MEAN (#/HR)	000000000000000000000000000000000000000	687.34		r)
THE	000000000	2	MEAN PLUS 3 STANDARD ERRORS (#/HR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.)
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	367.02	MEAN MINUS 3 STANDARD 6.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	,
MONTHLY TOTAL (#)	000000000000000000000000000000000000000	40756.47	_	
SAMPLING DURATION (HRS)	27.890 27.890 27.890 27.890 27.890 27.890 27.890 27.890 27.890		MEAN MINUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	13.16	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
MEAN ENTRAINMENT RATE (#/HR)	000000000000000000000000000000000000000	1461.33	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
COMMON NAME	RAINBOW TROUT REDBREAST REDBAR REDEAR RIVER CARPSUCKER SILVER REDHORSE STRIPED KILLIFISH TADPOLE MADTOM WHITE BASS WHITEFIN SHINER	MONTHLY SUM	MEAN MINUS 2 STANDARD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	

Table 1-24. (Continued).

QUARTER=JUL 1995 TO SEP 1995 MONTH=AUGUST

MEAN MINUS 2 STANDARD ERRORS (#/HR)	68 4.25 89.68 (#/HR) 6.27 6.20 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
1 STANDARD ERROR OF MEAN (KG/HR)	23.787 0.146 0.066 0.057 0.103 0.012 0.007 0.004 0.008 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	
1 THE	MEAN PL 3 STANDA 3 STANDA 4085 (KG 0.3 0.3 0.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.00 0.00 0.01 0.01 0.03 0.13
1 STANDARD ERROR OF THE MEAN (#/HR)	2554.03 2554.03 55.15 4.16 4.16 2.41 1.56 0.32 0.32 0.32 0.32 0.19 0.19 0.10 0.10 0.12 0.17 0.16 0.17 0.17 0.18 1.74.39 365.44 23.32 14.85 9.79 7.73 4.11 1.91 1.18 1.90	. 0.71 0.67 0.63 0.29 0.29
MONTHLY TOTAL (KG)	17.81 1498.07 18.31 5.36 18.31 5.36 18.35 18.35 18.35 18.37 18.39 18.37 18.39 18.37 18.39 18.37 18.39 18.37 18.39 18.39 18.39 18.39 18.39 18.39 18.39 18.39 18.39 18.39 18.39 18.30	0.0000
MONTHLY TOTAL (#)	931 112 23 24 112 24 25 25 25 25 25 25 25 25 25 25 25 25 25	000000
SAMPLING DURATION (HRS)	30.700 000 000 000 000 000 000	000000
MEAN ENTRAINMENT RATE (KG/HR)	48.80 0.45 0.17 0.13 0.24 0.03 0.01 0.00	0.00 0.01 0.01 0.00 0.09
MEAN ENTRAINMENT RATE (#/HR)	5112.31 199.98 10.82 7.61 4.08 3.07 1.33 1.02 0.83 0.77 0.83 0.77 0.19 0.19 0.19 0.19 0.10 0.10 0.10 0.12 0.07 0.17 0.19 0.19 0.19 1.33 1.34 1.34 1.34 1.34 1.34 1.34 1.34 1.34 1.34 1.34 1.34 1.34 1.34 1.34 1.34 1.34 1.35	0.53 0.50 0.47 0.37 0.21
COMMON NAME	BLUEBACK HERRING THREADEIN SHAD BLACK CRAPPIE YELLOW PERCH WHITE PERCH BLUEGILL ELLOW BULLHEAD CHANNEL CATFISH GRANBL CATFISH GRANBL CATFISH GIZZARD SHAD MARGINED MADTOM BLUE CATFISH GIZZARD SHAD MARGINED BASS WHITE CARPPIE PUMPKINSEED HYBRID BASS STRIPED BASS STRIPED BASS O.0416 O.0292 O.0000 O.0000 O.0000 O.0000 O.0000 O.0000 O.0000 O.0000 O.0000	0.000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=JUL 1995 TO SEP 1995 MONTH=AUGUST

MEAN MINUS 2 STANDARD ERRORS (#/HR)		
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.036 0.000	0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	0.07 0.04 0.03 0.00	
MONTHLY TOTAL (KG)	1.09 1.53 0.02 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.0000
MONTHLY TOTAL (#)		0.0000000000000000000000000000000000000
SAMPLING DURATION (HRS)	30.700 30.700 30.700 30.700 30.700 30.700 30.700 30.700 30.700 30.700 30.700 30.700 30.700 30.700 30.700 30.700 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00	00000000000
MEAN ENTRAINMENT RATE (KG/HR)	0.04 0.05 0.00 0.00 0.00 0.00 0.00 0.00	000000000000000000000000000000000000000
MEAN ENTRAINMENT RATE (#/HR)	0.07 0.04 0.03 0.00	
COMMON NAME	BLACK BULLHEAD CARP WARMOUTH AMERICAN EEL BLUEHEAD DARTR BLUEHEAD CHUB BLUEHEAD CHUB BROWN TROUT CHAIN PICKEREL COASTAL SHINER COOSA BASS FLAT BULLHEAD FLIER GOLDEN SHINER MADTOM NORTHERN HOGSUCKR MEAN MINUS 2 STANDARD 0.0000 0.0000 0.0000 0.0000	000000000000000000000000000000000000000

Table 1-24. (Continued).

QUARTER=JUL 1995 TO SEP 1995 MONTH=AUGUST

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	100.52		
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.000 0.000 0.000 0.000 0.000 0.000 0.000	24.519	NUMBER EVENTS) SAMPLED	16 16 16 16 16 16
		2	MEAN PLUS 3 STANDARD ERRORS (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1 STANDARD ERROR OF THE MEAN (#/HR)	0.0000000000000000000000000000000000000	2622.53	MEAN PLUS 3 STANDARD ERRORS (#/HR) E	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	1546.96	MEAN MINUS 3 STANDARD ERRORS (KG/HR) ER	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)	000000000000000000000000000000000000000	164051.64		
SAMPLING DURATION (HRS)	30.700 30.700 30.700 30.700 30.700 30.700 30.700 30.700 30.700		MEAN MINUS 3 STANDARD ERRORS (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	50.39	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MEAN ENTRAINMENT RATE (#/HR)	000000000000000000000000000000000000000	5343.70	MEAN PLUS 2 STANDARD ERRORS (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
COMMON NAME	RAINBOW TROUT REDBREAST REDBREAST REDEAR RIVER CARPSUCKER SILVER REDHORSE SPOTTAIL SHINER STRIPED KILLIFISH TADPOLE MADTOM TESSELATED DARTR WHITE BASS	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 1.5678

Table 1-24. (Continued).

QUARTER=JUL 1995 TO SEP 1995 MONTH=SEPTEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	0.0000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)	4.101 0.061 0.061 0.081 0.088 0.035 0.035 0.035 0.035 0.014 0.001 0.001 0.001 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.002 0.003 0.004 0.007 0.007 0.007 0.008 0.007	
1 STANDARD ERROR OF THE MEAN (#/HR)	225.48 15.84 3.68 1.08 1.08 1.08 1.56 0.13 0.13 0.15 0.15 0.15 0.05 0.06 0.06 0.06 0.06 0.05 0.05 0.0	
MONTHLY TOTAL (KG)	123.11 4.02 6.29 6.37 1.18 10.18 11.15 10.18 11.15 0.92 11.15 0.92 0.03 0.03 0.01 0.000	
MONTHLY TOTAL (#)	0885 1119 120 120 1119 1119	
SAMPLING DURATION (HRS)	28.920 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
MEAN ENTRAINMENT RATE (KG/HR)	4.26 0.14 0.22 0.02 0.03 0.03 0.03 0.00 0.00 0.00	
MEAN ENTRAINMENT RATE (#/HR)	237.16 41.23 7.88 5.80 4.47 3.08 2.28 0.09 0.12 0.08 0.05 0.05 0.05 0.05 0.05 0.05 0.05	
COMMON NAME	BLUGEBACK HERKING THREADEIN SHAD BLACK CRAPPIE WHITE CATFISH WHITE PERCH BLUGGILL CHANNEL CATFISH WHITE CRAPPIE GIZZARD SHAD BLOGGILL STARN SHAD BLACK BULLHEAD BROWN BULLH	

Table 1-24. (Continued).

QUARTER=JUL 1995 TO SEP 1995 MONTH=SEPTEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.017 0.000 0.000 0.000 0.000 0.000 0.000 0.000	NUMBER EVENTES EVENTED 13 13 13 13 13 13 13 13 13 13 13 13 13
		MEAN PLUS 3 STANDARD 0.07 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1 STANDARD ERROR OF THE MEAN (#/HR)	0.0000000000000000000000000000000000000	MEAN PLUS 3 STANDARD 0.10 0.10 0.00 0.00 0.00 0.00 0.00 0.0
MONTHLY TOTAL (KG)	0.0000000000000000000000000000000000000	
MONTHLY TOTAL (#)		MEA. 3 S ERROR
SAMPLING DURATION (HRS)	28.920 28.920 28.920 28.920 28.920 28.920 28.920 28.920 28.920 28.920 28.920 28.920 28.920 28.920	MEAN MINUS 3 STANDARD 6.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MEAN ENTRAINMENT RATE (KG/HR)	0.0000000000000000000000000000000000000	AEAN PLUS 2 STANDARD 0.05 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MEAN ENTRAINMENT RATE (#/HR)	000000000000000000000000000000000000000	AEAN PLUS 2 STANDARD 0.08 0.00 0.00 0.00 0.00 0.00
COMMON NAME	WHITE BASS AMERICAN EEL BLACKBANDED DARTR BLUE CATFISH BLUE CATFISH BLUEHEAD CHUB BROWN TROUT CARP CHAIN PICKEREL COASTAL SHINER COOSA BASS FLAT BULLHEAD FLIER GREEN SUNFISH HYBRID BASS LONGNOSE GAR MADTOM MARGINED MADTOM NORTHERN HOGSUCKR PUMPKINSEED	ERRORS (KG/HR) 0.0000

Table 1-24. (Continued).

QUARTER=JUL 1995 TO SEP 1995 MONTH=SEPTEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	13.82	
1 STANDARD ERROR OF THE MEAN (KG/HR)	000000000000000000000000000000000000000	#EAN PLUS NUMBER 3 STANDARD EVENTS (KG/HR) SAMPLED 13 0.00 13	1
1 STANDARD ERROR OF THE MEAN (#/HR) T	.000.000.000	253.34 MEAN PLUS 3 STANDARD ERRORS (#/HR) ERRORS (KG/HR) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	3.44 162.13 MEAN MINUS M 3 STANDARD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	
MONTHLY TOTAL (#)	000000000000000000000000000000000000000	088	
SAMPLING DURATION (HRS)	28.920 28.920 28.920 28.920 28.920 28.920 28.920 28.920 28.920	MEAN MINUS 3 STANDARD ERRORS (#/HR) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
MEAN ENTRAINMENT RATE (KG/HR)		5.61 MEAN PLUS 2 STANDARD 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
MEAN ENTRAINMENT RATE (#/HR)	000000000000000000000000000000000000000	304.41 MEAN PLUS 2 STANDARD 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
COMMON NAME	RAINBOW TROUT REDBREAST REDEAR RIVER CARPSUCKER SILVER REDHORSE SPOTTED BASS STRIPED RALLIFISH TADPOLE MADTOM WHITEFIN SHINER	MONTHLY SUM MEAN MINUS 2 STANDARD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	

Table 1-24. (Continued).

QUARTER=OCT 1995 TO DEC 1995 MONTH=OCTOBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	524.47 2.90 3.22 3.22 0.00 0.41 0.00 0.00 0.00 0.00 0.00 0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.206 0.0046 0.0079 0.0073 0.0073 0.0073 0.007 0.0000 0.0000 0.0000 0.00	0.00 (13 (13 (13 (13 (13 (13 (13 (13 (13 (13
	MEAN 3 STA ERRORS	50000
1 STANDARD ERROR OF THE MEAN (#/HR)	143.69 2.80 2.80 2.56 2.49 1.39 0.37 0.37 0.14 0.10 0.00 0.00 0.00 0.00 0.00 0.00	
MONTHLY TOTAL (KG)	30.94 9.02 3.44 9.02 3.44 64.64 7.03 0.11 0.00 0.00 0.00 0.00 0.00 0.00 0	0.0000
MONTHLY TOTAL (#)	222 221 211 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
SAMPLING DURATION (HRS)	26.330 26.30 26.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	000000000000000000000000000000000000000
MEAN ENTRAINMENT RATE (KG/HR)	1.18 0.34 0.13 0.11 0.06 0.10 0.00 0.00 0.00 0.00 0.00	000000
MEAN ENTRAINMENT RATE (#/HR)	811.86 8.51 8.35 4.04 3.18 1.76 1.65 0.66 0.42 0.00 0.00 0.00 0.00 0.00 0.00 0.00	00000
COMMON NAME	THREADFIN SHAD WHITE CATFISH BLUEBACK HERRING BLACK CRAPPIE BLUGILL CHANNEL CATFISH WHITE PERCH GIZZARD SHAD WARMOUTH YELLOW PERCH GIZZARD SHAD WARMOUTH YELLOW PERCH GIZZARD SHAD WHITE CRAPPIE ELATHEAD CATFISH BLUE CATFISH BLUE CATFISH BLOWN BULLHEAD CARP COOSTAL SHINER COOSTAL SHINER COOSA BASS MEAN MINUS 2 STANDARD CARP 0.1600 0.0020 0.0020 0.0020 0.0020 0.0020 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000000000000000000000000000000000000

Table 1-24. (Continued).

QUARTER=OCT 1995 TO DEC 1995 MONTH=OCTOBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	888888888888888888888888888888888888888	532.33	
1 STANDARD ERROR OF THE MEAN (KG/HR)	000000000000000000000000000000000000000	0.674	MEAN PLUS NUMBER STANDARD CORS (KG/HR) SAMPLED 0.00 13
1 STANDARD ERROR OF THE MEAN (#/HR)	800000000000000000000000000000000000000	155.34	MEAN PLUS ASTANDARD STANDARD CO.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MONTHLY TOTAL (KG)	80	62.13	MINUS (KG/HR) (KG/HR) (CO00 0000 0000 0000 0000 0000 0000 000
MONTHLY TOTAL (#)	888888888888888888888888888888888888888	22151.44	는 변경 :
SAMPLING DURATION (HRS)	266 330 266 300 266 30		MEAN MINUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)		2.36	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (#/HR)	888888888888888888888888888888888888888	841.30	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
COMMON NAME	FLIER GOLDEN SHINER GREEN SUNFISH HYBRID BASS LONGNOSE GAR NORTHERN HOGSUCKR RUDREAST REDBREAST REDBREAST REDBREAST REDBREAST REDBREAST SILVER REDHORSE SPOTTALL SHINER SPOTTED BASS STRIPED BASS STRIPED BASS STRIPED BASS STRIPED BASS WHITE BASS WHITE BASS WHITE BASS WHITE BASS	MONTHLY SUM	MEAN MINUS 2 STANDARD 0.0000

Table 1-24. (Continued).

QUARTER=OCT 1995 TO DEC 1995 MONTH=NOVEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	475.86 3.10 1.22 0.12 0.34 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.331 0.031 0.041 0.041 0.041 0.001 0.008 0.007 0.007 0.007 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.001 0.001 0.001 0.002 0.000 0.000 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.009 0.014 0.000	
1 STANDARD ERROR OF THE MEAN (#/HR)	207.70 1.39 0.74 0.71 0.74 0.71 0.76 0.07 0.07 0.00 0.00 0.00 0.00 0.00	
MONTHLY TOTAL (KG)	79.37 26.58 74.85 3.58 74.85 3.58 77.07 0.39 77.07 0.39 77.07 0.39 77.07 0.39 77.07 0.39 77.07 0.39 77.07 0.39 77.07 0.39 77.0	
MONTHLY TOTAL (#)		
SAMPLING DURATION (HRS)	19.500 19.500 19.500 19.500 19.500 19.500 19.500 19.500 19.500 19.500 19.500 19.500 19.500 19.500 19.500 19.500 19.500 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
MEAN ENTRAINMENT RATE (KG/HR)	0.18 0.22 0.03 0.02 0.03 0.014 0.114 0.118 0.01 0.00 0.00 0.00 0.00 0.00 0.0	
MEAN ENTRAINMENT RATE (#/HR)	1.85 2.89 2.80 2.20 1.90 1.90 1.85 0.75 0.00	
COMMON NAME	WHITE CATEISH BLUEBACK HERRING BLUEGILL BLACK CRAPPIE WHITE PERCH GIZZARD SHAD YELLOW PERCH GIZZARD SHAD YELLOW PERCH GIZZARD SHAD YELLOW BERCH GIZZARD SHAD SPOTTAIL SHINER HYBRID BASS BROWN BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLOC CATFISH COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL SHINER COASTAL CATFISH COASTAL COAST	

Table 1-24. (Continued).

QUARTER=OCT 1995 TO DEC 1995 MONTH=NOVEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.000 0.000	0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	0.00 0.00	00.0
MONTHLY TOTAL (KG)	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000	222
MONTHLY TOTAL (#)		,
SAMPLING DURATION (HRS)	19.500 19.500)
MEAN ENTRAINMENT RATE (KG/HR)	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.)))
MEAN ENTRAINMENT RATE (#/HR)	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	•
COMMON NAME	CKEEK CHUB CKEEK CHUB FLATHEAD CATFISH FLIER GOLDEN SHINER GREEN SUNFISH LARGEMOUTH BASS LONGNOSE GAR NORTHERN HOGSUCKR PUMPKINSEED REDBREAST REDBREAST REDBREAST REDEAR RIVER CHUB SILVER REDHORSE SPOTTED BASS STRIPED KILLIFISH TESSELATED DARTR WARMOUTH WHITE BASS O.0000 0.0000	

Table 1-24. (Continued).

QUARTER-OCT 1995 TO DEC 1995 MONTH-NOVEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	00.0	481.73			
IDARD R OF (KG/HR)	0.000	0.926	NUMBER EVENTS SAMPLED	10 10	
1 STANDARD ERROR OF THE MEAN (KG/HR)	000	0	MEAN PLUS 3 STANDARD ERRORS (KG/HR)	0.00	5.16
1 STANDARD ERROR OF THE MEAN (#/HR)	00.0	213.87	MEAN PLUS 3 STANDARD 3 ERRORS (#/HR) ERR	0000	1549.75
MONTHLY TOTAL (KG)	0.00	46.50	MEAN MINUS 3 STANDARD ERRORS (KG/HR) EF	0.0000	0.4300
MONTHLY TOTAL (#)	0.00	17708.85		000	1
SAMPLING DURATION (HRS)	19.500 19.500 19.500	i	MEAN MINUS 3 STANDARD ERRORS (#/HR)	0.00	270.30
MEAN ENTRAINMENT RATE (KG/HR)	00.00	2.38	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	0000	4.24
MEAN ENTRAINMENT RATE (#/HR)	00.00	908.15	MEAN PLUS 2 STANDARD ERRORS (#/HR)	00000	1335.88
COMMON NAME	WHITE CRAPPIE WHITEFIN SHINER YELLOW BULLHEAD	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000	0.8509

Table 1-24. (Continued).

QUARTER=OCT 1995 TO DEC 1995 MONTH=DECEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.849 0.079 0.068 0.017 0.030 0.035 0.002 0.001 0.000 0.000 0.000	### BEAN PLUS NUMBER 3 STANDARD EVENTS 6.38 55 6.38 55 6.08 55 6.014 55 6.14 55 6.01 55 6.01 55 6.01 55 6.00 65
1 STANDARD ERROR OF THE MEAN (#/HR)	633.95 3.055 1.32 1.32 1.46 0.56 0.16 0.09 0.00 0.00 0.00 0.00	MEAN PLUS MEZ 3 STANDARD 3 ST ERRORS (#/HR) ERRORS 11.93 6.34 6.47 3.36 1.81 1.82 0.53 0.53 0.00 0.00 0.00 0.00
MONTHLY TOTAL (KG)	17.89 1.43 1.89 0.28 0.28 0.05 1.37 0.01 0.02 0.03 0.00 0.00 0.00 0.00	MEAN MINUS 3 STANDARD 0.0000
MONTHLY TOTAL (#)	12940.89 63.01 59.15 24.51 21.58 17.16 6.20 4.67 1.37 0.92 0.82 0.82 0.82 0.92 0.00 0.00	
SAMPLING DURATION (HRS)	10.250 10.250 10.250 10.250 10.250 10.250 10.250 10.250 10.250 10.250 10.250 10.250 10.250 10.250	MEAN MINUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)	1.75 0.18 0.03 0.03 0.00 0.00 0.00 0.00 0.00 0.0	MEAN PLUS 2 STANDARD 2 STANDARD 3.44 0.30 0.32 0.06 0.11 0.11 0.27 0.00 0.00 0.00 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (#/HR)	1262.53 6.15 5.77 2.39 2.11 1.67 0.60 0.09 0.09 0.00 0.00 0.00 0.00 0.00	MEAN PLUS 2 STANDARD ERRORS (#/HR) 2530.42 12.25 9.87 5.02 5.02 5.03 5.02 1.41 1.37 0.48 0.24 0.27 0.29 0.00 0.00 0.00
COMMON NAME	THREADEIN SHAD BLUEBACK HERRING WHITE CATFISH SPOTTAIL SHINER YELLOW PERCH CHANNEL CATFISH STRIPED BASS BLACK BULLHEAD BLACK CRAPPIE WHITE BASS BLUEGILL LARGEMOUTH BASS WHITE PERCH AMERICAN EEL BLACKBANDED DARTR BLACKBANDED DARTR BLUEHEAD CHUB BLOKHEAD CHUB BROWN TROUT CARP	MEAN MINUS 2 STANDARD 2 STANDARD 0.0482 0.0000

Table 1-24. (Continued).

QUARTER=OCT 1995 TO DEC 1995 MONTH=DECEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)		
1 STANDARD ERROR OF E MEAN (KG/HR)	0.000 0.000	0000
DARD 1 OF THE	0.00 0.00	
1 STANDARD ERROR OF THE MEAN (#/HR)	MEAN PLUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	00.00
MONTHLY TOTAL (KG)	0.00 0.00	0.0000
MONTHLY TOTAL (#)		
SAMPLING DURATION (HRS)	10.250 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	00.00
MEAN ENTRAINMENT RATE (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00
COMMON NAME	CHAIN PICKEREL COASTAL SHINER COOSA BASS CREEK CHUB FLAT BULLHEAD GOLDEN SHINER GIZZARD SHAD GOLDEN SHINER GREEN SUNFISH HYBRID BASS LONGNOSE GAR MADTOM MARGINED MADTOM NORTHERN HOGSUCKR RAINBOW TROUT REDBREAST RODEREAST ROTOR O.0000	0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=OCT 1995 TO DEC 1995 MONTH=DECEMBER

COMMON NAME	MEAN ENTRAINMENT RATE (#/HR)	MEAN ENTRAINMENT RATE (KG/HR)	SAMPLING DURATION (HRS) T	MONTHLY TOTAL (#) T	MONTHLY TOTAL (KG)	1 STANDARD ERROR OF THE MEAN (#/HR)) 1 STANDARD ERROR OF IR) THE MEAN (KG/HR)	_	MEAN MINUS 2 STANDARD ERRORS (#/HR)
SILVER REDHORSE SPOTTED BASS TADPOLE MADTOM TESSELATED DARTR WARMOUTH WHITE CRAPPIE WHITEFIN SHINER YELLOW BULLHEAD	0.00	00.00	10.250 10.250 10.250 10.250 10.250 10.250 10.250	0.00 0.00 0.00 0.00 0.00 0.00 0.00 13142.74	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.000	! ! !	000000000000000000000000000000000000000
MEAN MINUS 2 STANDARD ERRORS (KG/HR)	MEAN PLUS 2 STANDARD ERRORS (#/HR)	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	MEAN MINUS 3 STANDARD ERRORS (#/HR)	MEAN MINUS 3 STANDARD ERRORS (KG/HR)	_	MEAN PLUS 3 STANDARD ERRORS (#/HR)	MEAN PLUS 3 STANDARD ERRORS (KG/HR)	NUMBER EVENTS SAMPLED	
0.0000	000000000	000000000000000000000000000000000000000	000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000	000000000	សសលល់ល់សល	
0.0975	2569.79	5.20	00.0	00000	00	3213.57	6.55		

Table 1-24. (Continued).

QUARTER=JAN 1996 TO MAR 1996 MONTH=JANUARY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	3.36.38 8.63 2.45 0.00 0.0	
1 STANDARD ERROR OF : MEAN (KG/HR)	0.228 0.129 0.056 0.032 0.0032 0.004 0.006 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.00000 0.00000 0.000000	
RD 1 SF //HR) THE	MEAN 3 STT	0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	176.12 10.03 10.03 2.54 1.57 2.02 0.05 0.03 0.00 0.00 0.00 0.00 0.00 0.00	00.0
MONTHLY TOTAL (KG)	7.33 2.80 0.93 1.03 0.21 0.01 0.01 0.00	0.000
MONTHLY TOTAL (#)	9 8 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.
SAMPLING DURATION (HRS)	6.500 6.500 6.500 6.500 6.500 6.500 6.500 6.500 6.500 6.500 6.500 6.500 6.500 6.500 6.000 0.00	0.00
MEAN ENTRAINMENT RATE (KG/HR)	1.13 0.43 0.14 0.16 0.00 0.00 0.00 0.00 0.00 0.00 0.00	00.0
MEAN ENTRAINMENT RATE (#/HR)	748.62 28.69 7.53 2.02 0.50 0.00 0.00 0.00 0.00 0.00 0.00	00.00
COMMON NAME	THREACK HERRING YELLOW PERCH BLACK CRAPPIE BLUEGILL WHITE CATFISH GIZZARD SHAD STRIPED BASS BLACK BULLHEAD STRIPED BASS BLACK BULLHEAD CHAIN PICKEREL COASTAL SHINER COOST BLUE CARP COOST BLUE CARP COOST BLUE CARP BROWN BULLHEAD CARP COOST BLUE CHANNEL CATFISH BROWN BULLHEAD CARP COOST BLUE CHANNEL CATFISH BROWN BULLHEAD CARP COOST BLUE CHANNEL COOST BLUE COOST BLUE CHANNEL CHANNEL CHANNEL COOST BLUE CHANNEL CHANNE	0.0000

Table 1-24. (Continued).

QUARTER=JAN 1996 TO MAR 1996 MONTH=JANUARY

MEAN MINUS 2 STANDARD 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	407.46
1 STANDARD ERROR OF THE MEAN (KG/HR) 0.000	MEAN PLUS NUMBER 3 STANDARD RORS (KG/HR) SAMPLED 0.00 3
1 STANDARD ERROR OF THE MEAN (#/HR) T 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	193.57 PLUS ANDARD (#/HR) ER 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MONTHLY TOTAL (KG) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	12.75 MINUS NDARD (KG/HR) ER (KG/HR) ER 0000 0000 0000 0000 0000 0000 0000 0
MPLING MONTHLY (#) (HRS) TOTAL (#) (6.500 0.00 0.00 0.00 0.00 0.00 0.00 0.00	BERNORS (#/HR) BERORS (
MEAN DURATIONG ENTRATUMENT DURATION COO 6.500	1.96 1.96 STANDARD RS (KG/HR) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
α ,	MEAN PLUS 2 2 STANDARD 2 2 STANDARD 2 6.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
COMMON NAME GREEN SUNFISH HYBRID BASS LARGEMOUTH BASS LONGNOSE GAR NORTHERN HOGSUCKR PUMPKINSEED REDBREAST REDBREAST SILVER REDHORSE SPOTTAIL SHINER SPOTTAIL SHINER SPOTTAIL SHINER SPOTTAIL SHINER SPOTTAIL SHINER STRIPED KILLIFISH TESSELATED DARTR WARMOUTH WHITE BASS WHITE BASS WHITE BASS WHITE PERCH WHITEFIN SHINER	MONTHLY SUM MEAN MINUS 2 STANDARD 0.0000

Table 1-24. (Continued).

QUARTER=JAN 1996 TO MAR 1996 MONTH=FEBRUARY

MEAN MINUS 2 STANDARD ERRORS (#/HR)		
1 STANDARD ERROR OF THE MEAN (KG/HR)		NUMBER EVENTOS SAMPLED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		MEAN PLUS 3 STANDARD ERRORS (KG/HR)
1 STANDARD ERROR OF THE MEAN (#/HR)	•••••••••••••••••••••••••••••••••••••••	MEAN PLUS 3 STANDARD FRRORS (#/HR) F
MONTHLY TOTAL (KG)	97.20 1.59 0.96 0.08 0.00 0.00 0.00 0.00 0.00 0.00	MEAN MINUS 3 STANDARD C.0000 0.0000
MONTHLY TOTAL (#)	48972.66 112.54 110.34 63.56 41.32 12.00 2.60 2.46 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	
SAMPLING DURATION (HRS)	2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750	MEAN MINUS 3 STANDARD 6.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MEAN ENTRAINMENT RATE (KG/HR)	35.35 1.86 0.58 0.35 0.00 0.00 0.00 0.00 0.00 0.00	MEAN PLUS 2 STANDARD 6 KG/HR)
MEAN ENTRAINMENT RATE (#/HR)	17808.24 40.92 40.12 23.11 15.03 4.36 0.95 0.89 0.00 0.00 0.00 0.00 0.00 0.00 0.00	MEAN PLUS 2 STANDARD 5 STANDARD 6 (#/HR)
COMMON NAME	THREADETN SHAD BLACK CRAPPIE YELLOW PERCH BLUEBACK HERRING BLUEGTIL WHITE CATFISH WHITE CATFISH WHITE PERCH BLACK BULLHEAD BLUE CATFISH BROWN BULLHEAD CHAIN PICKEREL COOSTAL SHINER GOOSA BASS FLATHEAD CATFISH FLIER GOLDEN SHINER GOLDEN SHINER	AEAN MINUS 2 STANDARD C.0000 0.0000

Table 1-24. (Continued).

QUARTER=JAN 1996 TO MAR 1996 MONTH=FEBRUARY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000) •	
		NUMBER EVENTS SAMPLED	
1 STANDARD ERROR OF THE MEAN (KG/HR)		MEAN PLUS 3 STANDARD ERRORS (KG/HR)	00.0
1 STANDARD ERROR OF THE MEAN (#/HR)	:	MEAN PLUS 3 STANDARD ERRORS (#/HR) ER	
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000		
MONTHLY TOTAL (#)	000000000000000000000000000000000000000	MEAN MINUS 3 STANDARD ERRORS (KG/HR)	000000000000000000000000000000000000000
SAMPLING DURATION (HRS) T	2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750	MEAN MINUS 3 STANDARD ERRORS (#/HR)	
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	00.00
MEAN ENTRAINMENT RATE (#/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD ERRORS (#/HR)	
COMMON NAME	HYBRID BASS LARGEMOUTH BASS LONGNOSE GAR PUMPKINSEED REDBREAST REDBREAST SPOTTED BASS STRIPED BASS STRIPED KILLIFISH TESSELATED DARTR WARMOUTH WARMOUTH WHITE CRAPPIE WHITE CRAPPIE WHITE CRAPPIE	S D HR)	

Table 1-24. (Continued).

QUARTER-JAN 1996 TO MAR 1996 MONTH-MARCH

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF MEAN (KG/HR)		NUMBER EVENTS EVENTED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
THE		MEAN PLUS 3 STANDARD ERRORS (KG/HR)
STANDARD ERROR OF MEAN (#/HR)	······································	,
THE	£4407178882000000000	MEAN PLUS 3 STANDARD ERRORS (#/HR)
MONTHLY TOTAL (KG)	15.45 3.04 12.84 1.40 0.17 0.04 0.03 0.03 0.00 0.00 0.00 0.00 0.00	MEAN MINUS 3 STANDARD 0.0000
MONTHLY TOTAL (#)	2147.42 214.67 190.00 56.77 16.24 11.83 8.96 5.40 4.00 3.57 1.69 0.00 0.00 0.00 0.00	
SAMPLING DURATION (HRS)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MEAN MINUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)	3.45 0.68 0.31 0.04 0.01 0.01 0.00 0.00 0.00 0.00 0.0	MEAN PLUS 2 STANDARD ERRORS (KG/HR)
MEAN ENTRAINMENT RATE (#/HR)	1751.66 47.92 42.41 12.67 3.62 2.06 1.21 0.89 0.00 0.00 0.00 0.00 0.00 0.00 0.00	MEAN PLUS 2 STANDARD ERRORS (#/HR)
COMMON NAME	THREADEIN SHAD YELLOW PERCH WHITE PERCH BLUEBACK HERRING BLUEGILL CHANNEL CATFISH BLACK CRAPPIE SPOTTALL SHINER GIZZARD SHAD WHITEFIN SHINER WHITE CATFISH AMERICAN EEL BLACKBANDED DARTR BLACKBANDED DARTR BLACKBANDED DARTR BLACKBANDED DARTR BLACKBANDED DARTR CARP CARP CARP	AEAN MINUS 2 STANDARD 0.0000 0

Table 1-24. (Continued).

QUARTER=JAN 1996 TO MAR 1996 MONTH=MARCH

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
		NUMBER EVENTS SAMPLED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 STANDARD ERROR OF THE MEAN (KG/HR)		MEAN PLUS 3 STANDARD ERRORS (KG/HR)
STANDARD ERROR OF MEAN (#/HR)	· · · · · · · · · · · · · · · · · · ·	•
1 ST/ ERR(THE MEA)		MEAN PLUS 3 STANDARD ERRORS (#/HR)
MONTHLY TOTAL (KG)		
MONTHLY TOTAL (#)		MEAN MINUS 3 STANDARD 0.000 0.0000
J.	000000000000000000000000000000000000000	MEAN MINUS 3 STANDARD C.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
SAMPLING DURATION (HRS)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 S BRROR
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD ERRORS (KG/HR)
ec.		
MEAN ENTRAINMENT RATE (#/HR)		MEAN PLUS 2 STANDARD ERRORS (#/HR)
COMMON NAME	COASTAL SHINER COOSA BASS FLAT BULLHEAD FLATHEAD CATFISH GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER MADTOM MATHERN HOGSUCKR RINER CARPSUCKER SILVER REDHORSE SPOTTED BASS STRIPED BASS	MEAN MINUS 2 STANDARD 0.0000

Table 1-24. (Continued).

QUARTER=JAN 1996 TO MAR 1996 MONTH=MARCH

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000	00.00			
1 STANDARD ERROR OF MEAN (KG/HR)		0.000	NUMBER EVENTS SAMPLED	ਜਜਜਜਜ	
1 STANDARD ERROR OF THE MEAN (KG/HR)		0.	MEAN PLUS 3 STANDARD ERRORS (KG/HR)		0.00
DARD OF (#/HR)		0.00	3 ERRC		
1 STANDARD ERROR OF THE MEAN (#/HR)	, , , , , , ,	0	MEAN PLUS 3 STANDARD ERRORS (#/HR)		00.0
MONTHLY TOTAL (KG)	000000	36.37	MEAN MINUS 3 STANDARD ERRORS (KG/HR)	0.0000 0.0000 0.0000 0.0000 0.0000	0.000
MONTHLY TOTAL (#)	000000	8360.55			0
SAMPLING DURATION (HRS)	4 . 4 8 8 4 . 4 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	I	MEAN MINUS 3 STANDARD ERRORS (#/HR)	0.00	00.00
MEAN ENTRAINMENT RATE (KG/HR)	000000		MEAN PLUS 2 STANDARD ERRORS (KG/HR)		00.0
MEAN ENTRAINMENT RATE (#/HR)	000000	1866.19	MEAN PLUS 2 STANDARD ERRORS (#/HR)		00.0
COMMON NAME	TADPOLE MADTOM TESSELATED DARTR WARMOUTH WHITE BASS WHITE CRAPPIE	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000000000000000000000000000000000000	0.000

Table 1-24. (Continued).

QUARTER=APR 1996 TO JUN 1996 MONTH=APRIL

MEAN MINUS 2 STANDARD ERRORS (#/HR)	189.81 74.10 15.85 12.90 7.00 8.33 3.83 1.10 1.10 0.17 0.00 0.00 0.00 0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.243 0.346 0.346 0.098 0.080 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003	MEAN PLUS NUMBER 3 STANDARD EVENTS ERRORS (KG/HR) SAMPLED 1.73 18 12.80 18 2.02 18 0.92 18 0.58 18 0.58 18 0.64 18 0.05 18 0.05 18 0.05 18 0.01 0.00 18 0.00 0.00 18 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1 STANDARD ERROR OF THE MEAN (#/HR)	05.31 14.34 14.34 4.66 2.00 0.04 0.15 0.15 0.15 0.10 0.08	MEAN PLUS ME 3 STANDARD 3 S ERRORS (#/HR) ERROR 716.39 170.78 89.66 29.57 30.31 18.33 24.22 4.08 3.61 2.34 0.94 1.43 0.86 0.87 0.95 0.39 0.45 0.45
MONTHLY TOTAL (KG)	558.34 65.34 65.44 41.61 41.61 21.60 46.07 7.41 26.65 1.92 12.50 0.12 0.00 1.29 0.00 0.00	MEAN MINUS 3 STANDARD CRERORS (KG/HR) E 0.2699 4.0321 0.0000 0.3317 0.0726 0.3791 0.0707 0.0143 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)	26597. 7490. 3013. 1299. 1084. 1084. 1152. 146. 146. 114. 114. 114. 100. 100.	
SAMPLING DURATION (HRS)	66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420	MEAN MINUS 3 STANDARD BRORS (#/HR) 84.50 54.77 1.09 9.57 2.34 6.33 0.00 0.51 0.02 0.02 0.00 0.00 0.00 0.00 0.00 0.0
MEAN ENTRAINMENT RATE (KG/HR)	1.00 0.099 0.099 0.00 0.00 0.00 0.00 0.0	MEAN PLUS 2 STANDARD 1.48 11.34 1.68 0.82 0.49 0.90 0.19 0.04 0.06 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (#/HR)	400.44 112.77 45.37 19.57 12.33 11.99 2.29 2.29 0.48 0.44 0.22 0.22 0.15 0.15	MEAN PLUS 2 STANDARD ERRORS (#/HR) 611.07 151.45 74.90 26.23 25.65 16.33 20.14 3.48 3.14 2.04 0.79 0.72 0.65 0.35 0.29
COMMON NAME	THREADEIN SHAD WHITE PERCH BLUEBACK HERRING BLACK CRAPPIE YELLOW PERCH CHANNEL CATFISH SPOTTAIL SHINER STRIPED BASS BLUEGILL HYBRID BASS GIZZARD SHAD GOLDEN SHINER WHITE CATFISH CREEK CHUB WHITE CRAPPIE WARMOUTH BROWN BULLHEAD GREEN SUNFISH BLACK BULLHEAD	MEAN MINUS 2 STANDARD C. STANDARD 0.5129 5.4932 0.2922 0.4299 0.1568 0.4299 0.1568 0.0348 0.0348 0.0152 0.0152 0.01833 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=APR 1996 TO JUN 1996 MONTH=APRIL

MEAN MINUS 2 STANDARD ERRORS (#/HR)		
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.016 0.000	
1 STANDARD ERROR OF THE MEAN (#/HR)	0.02 0.00	
Y MONTHLY) TOTAL (KG)	1.05 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
MONTHLY TOTAL (#)		
SAMPLING DURATION (HRS)	66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 60.00 6	
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.00	
MEAN ENTRAINMENT RATE (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
COMMON NAME	AMERICAN EEL BLACKBANDED DARTR BLUE CATEISH BRUUE CATEISH BRUNN TROUT CARP COASTAL SHINER COASTAL	

Table 1-24. (Continued).

QUARTER=APR 1996 TO JUN 1996 MONTH=APRIL

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	315,34	
1 STANDARD ERROR OF THE MEAN (KG/HR)	000000000000000000000000000000000000000	2.700 NUMBER EVENTS) SAMPLED 18 18 18 18 18 18 18 18 18 18 18 18 18	
		MEAN PLUS 3 STANDARD 6.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	21.38
1 STANDARD ERROR OF THE MEAN (#/HR)		D D R)	1095.36
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	882.05 S D HR)	5.3396
MONTHLY TOTAL (#)		4164	Ŋ
SAMPLING DURATION (HRS)	66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420 66.420	MEAN MINUS 3 STANDARD 5 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	160.44
MEAN ENTRAINMENT RATE (KG/HR)		13.28 MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	18.68
MEAN ENTRAINMENT RATE (#/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	939.23
COMMON NAME	RAINBOW TROUT REDBREAST REDBREAST SUNFISH REDEAR RIVER CARPSUCKER RIVER CHUB SILVER REDHORSE SPOTTED BASS STRIPED KILLIFISH TADPOLE MADTOM TESSELATED DARTR WHITEFIN SHINER	MEAN MINUS 2 STANDARD 0.0000	7.9212

Table 1-24. (Continued).

QUARTER=APR 1996 TO JUN 1996 MONTH=MAY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	26.43 26.43 4.36 4.26 4.26 4.26 1.78 1.78 1.78 1.78 1.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	6.700 1.054 1.054 1.156 0.134 0.013 0.015 0.001 0.002 0.002 0.002 0.003 0.003 0.003 0.003 0.003 0.004 0.002 0.000	
STANDARD ERROR OF MEAN (#/HR)	7.09 7.09 7.09 7.09 7.09 7.09 7.09 7.09	0.29
		0
MONTHLY MONTHLY MAL (#) TOTAL (KG)	30826.63 706 5111.47 146 4057.70 255 3298.85 20 773.24 33 499.80 8 3 773.24 88 8 3 74.29 8 8 41.36 2 20.13 11 20.13 11 14.46 0 12.30 0 10.79 0 8.38 0 8.38 0 4.82 3 STANDARD 6.0000 0 0.0000 0 0.3479 0 0.0000 0 0.0132 0 0.0000 0 0.0033 0 0.0132 0 0.0000 0	0.0000
SAMPLING MONTHLY DURATION TOTAL (#)	3082 3082 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.00
		0.04
MEAN NT ENTRAINMENT R) RATE (KG/HR)	ERRORS 2 STAN	
MEAN ENTRAINMENT RATE (#/HR)	MEAN 2 STIT 101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.29
COMMON NAME	BLUEBACK HERELING BLUEBACK REAPPIE WHITE PEECH THREADFIN SHAD CHANNEL CATFISH BLUEGILL YELLOW PERCH STRIEDD BASS WHITE CRAPPIE HYBRID BASS WHITE CRAPPIE HYBRID BASS WHITE CRAPPIE HYBRID BASS WHITE CATFISH WARMOUTH GREEN SUNFISH RIVER CHUB STRIFED KILLIFISH BLACKBANDED DARTR GIZZARD SHAD CO000 0.0000 0.00559 0.1028 0.00539 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000

Table 1-24. (Continued).

QUARTER=APR 1996 TO JUN 1996 MONTH=MAY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.002 0.006 0.0038 0.0011 0.000	>>
1 STANDARD ERROR OF THE MEAN (#/HR)	MEAN PLUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.01 0.00)))
Y MONTHLY #) TOTAL (KG)	AN MINUS STANDARD 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0))
ING ION MONTHLY S) TOTAL (#)	MINUS ANDARD (#/HR) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
SAMPLING SNT DURATION HR) (HRS)		
MEAN ENTRAINMENT RATE (KG/HR)	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
MEAN ENTRAINMENT RATE (#/HR)	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
COMMON NAME	SILVER REDHORSE BLACK BULLHEAD AMERICAN EEL BLUE CATFISH BLUEHEAD CHUB BROWN BULLHEAD BROWN TROUT CARP COOSATAL SHINER COOSATAL SHINER COOSA BASS CREEK CHUB FLAT BULLHEAD FLATHEAD CATFISH FLIER GOLDEN SHINER COOSO 0.0000	

Table 1-24. (Continued).

QUARTER=APR 1996 TO JUN 1996 MONTH=MAY

MEAN MINUS 2 STANDARD ERRORS (#/HD)		T	
HR)		NUMBER EVENTS EVENTS 16 16 16 16 16 16 16	16 16 16
THE		S D H H	0.00 0.00 0.00 0.00 46.45
1 STANDARD ERROR OF THE MEAN (#/HR)	000000000000000000000000000000000000000	Ω Ω Ω	0.00 0.00 0.00 0.00 1782.49
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	S HK)	0.0000 0.0000 0.0000 0.4443
MONTHLY TOTAL (#)	000000000000000000000000000000000000000		
SAMPLING DURATION (HRS)	66.950 66.950 66.950 66.950 66.950 66.950 66.950 66.950 66.950	MEAN MINUS 3 STANDARD ERRORS (#/HR) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.00
MEAN ENTRAINMENT RATE (KG/HR)		MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.00
MEAN ENTRAINMENT RATE (#/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.00
COMMON NAME	LONGNOSE GAR MADTOM MARGINED MADTOM NORTHERN HOGSUCKR PUMPKINSEED RAINBOW TROUT REDBREAST SUNFISH RIVER CARPSUCKER SPOTTED BASS TADPOLE MADTOM TESSELATED DARTR WHITE BASS	MEAN MINUS 2 STANDARD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000

Table 1-24. (Continued).

QUARTER=APR 1996 TO JUN 1996 MONTH=JUNE

MEAN MINUS 2 STANDARD ERRORS (#/HR)	39.09 16.62 4.08 8.19 3.54 1.17 1.57 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.156 0.477 0.314 0.033 0.003 0.003 0.0017 0.015 0.002 0.002 0.002 0.003	
1 STANDARD ERROR OF THE MEAN (#/HR)	43.36 17.26 6.09 3.48 3.48 3.48 1.06 1.45 1.145 1.31 0.30 0.14 0.14 0.15 0.24 0.14 0.15 0.24 0.14 0.15 0.25 34.53 25.62 22.94 8.46 8.80 5.40 5.40 5.40 5.40 5.40 6.95 1.15 0.95	0.99 0.98 0.34 0.28
MONTHLY TOTAL (KG)	27.28 82.78 82.78 25.42 7.26 6.22 6.22 7.26 0.55 0.04 8.14 19 0.13 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)	8881 4000 4480 4480 4480 4480 4480 4480	
SAMPLING DURATION (HRS)	65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.0	0.0000
MEAN ENTRAINMENT RATE (KG/HR)	0.42 1.26 0.85 0.41 0.11 0.01 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01	0.26 0.01 0.00 0.00 0.03
MEAN ENTRAINMENT RATE (#/HR)	125.80 51.14 16.26 11.30 5.28 4.46 11.49 1.45 0.98 0.37 0.37 0.37 0.37 0.37 0.37 0.37 0.37	0.78 0.74 0.43 0.26 0.21
COMMON NAME	THREADFIN SHAD BLUEBACK HERRING WHITE PERCH BLACK CRAPPIE BLUEGILL YELLOW PERCH SPOTTAIL SHINER LONGNOSE GAR CHAIN PICKEREL WHITE CATFISH CHAIN PICKEREL WHITE CATFISH GOLDEN SHINER GIZZARD SHAD WHITEFIN SHINER TESSELATED DARTR NORTHERN HOGSUCKR REDEAR MEAN MINUS 2 STANDARD 0.1047 0.3097 0.0174 0.02174 0.02130 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.0000

Table 1-24. (Continued).

QUARTER=APR 1996 TO JUN 1996 MONTH=JUNE

MEAN MINUS 2 STANDARD RRORS (#/HR)	ERRORS (#/HR) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
1 STANDARD ERROR OF THE MEAN (KG/HR) F	(KG/HR) (KG/HR) (001 (002 (002 (003 (003 (000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8	MEAR 3 STA RORS	0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	HE MEAN (#/F 0.05 0.05 0.02 0.02 0.00	* \(\text{9 \text{\tinc{\text{\tin}\text{\tett{\texi}\text{\text{\text{\text{\text{\tetx{\texi}\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\texictex{\text{\texit{\text{\texi}\text{\texit{\text{\text{
MONTHLY TOTAL (KG)	3.22 0.05 3.11 0.10 3.00 0.46 2.23 0.60 11.02 0.00 0.09 0.000 0.00 0.000 0.000 0.000 0.000	
MONTHLY TOTAL (#)		
SAMPLING DURATION (HRS)	65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.000 65.000 6000 6	000000000000000000000000000000000000000
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.01 0.01 0.01 0.03 0.00 0.00 0.00	0.00
MEAN ENTRAINMENT RATE (#/HR)	Mi 2 2 ERRR	0.00
COMMON NAME	GREEN SUNFISH REDBREAST WHITE BASS BROWN BULLHEAD HYBRID BASS STRIPED BASS STRIPED BASS SPOTTED BASS AMERICAN EEL BLACKBANDED DARTR BLUC CATFISH BLUC CATFISH BLUCHEAD CHUB BROWN TROUT CARP COASTAL SHINER COASTAL SHINER COOSA BASS CREEK CHUB FLAT BULLHEAD FLATHEAD CATFISH MEAN MINUS 2 STANDARD ERRORS (KG/HR) 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=APR 1996 TO JUN 1996 MONTH=JUNE

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	77.43	
	000000000000000000000000000000000000000	NUMBER EVENTS NUMBER EVENTS 16 16 16 16 16 16 16 16 16 16	
THE	0000000000	MEAN PLUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.) •
1 STANDARD ERROR OF THE MEAN (#/HR)	000000000000000000000000000000000000000	BO.53 MEAN PLUS 3 STANDARD 0.00	
MONTHLY TOTAL (KG)		MEAN MINUS 3 STANDARD 0.0000	
MONTHLY TOTAL (#)		1546	
SAMPLING DURATION (HRS)	65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500 65.500	MEAN MINUS 3 STANDARD 0.00	
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
MEAN ENTRAINMENT RATE (#/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
COMMON NAME	FLIER MADTOM MARGINED MADTOM PUMPKINSEED RAINBOW TROUT REDBREAST SUNFISH RIVER CARREUCKER RIVER CHUB SILVER REDHORSE STRIPED KILLIFISH TADPOLE MADTOM WHITE CRAPPIE	MONTHLY SUM MEAN MINUS 2 STANDARD 0.0000	

Table 1-24. (Continued).

QUARTER=JUL 1996 TO SEP 1996 MONTH=JULY

MEAN MINUS 2 STANDARD ERRORS (#/HR)	638.37 11.33 2.94 1.94 1.59 1.59 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.425 0.045 0.005 0.007 0.007 0.007 0.003 0.003 0.003 0.003 0.001 0.001 0.001 0.001 0.001 0.002 0.000 0.002 0.000 0.001 0.002 0.002 0.002 0.002 0.003 0.003 0.003 0.003 0.003 0.003 0.004 0.004 0.008 0.008 0.009	
1 STANDARD ERROR OF THE MEAN (#/HR)	90.03 0.73 1.02 0.30 0.30 0.21 0.21 0.02 0.03	0.18 0.17 0.16 0.14
MONTHLY TOTAL (KG)	146.36 25.59 4.08 11.60 9.56 9.93 3.23 3.24 4.08 11.60 9.93 9.03 0.03 0.03 0.03 0.02 0.03 0.03 0.02 0.03 0.03	0.0000 0.0000 0.0000
MONTHLY TOTAL (#)	173 32 28 28 28 28 28 28 28 28 28 28 31 11 11 11 11 11 11 11 11 11 11 11 11	
SAMPLING DURATION (HRS)	73.250 73	00.00
MEAN ENTRAINMENT RATE (KG/HR)	2.00 0.35 0.16 0.13 0.14 0.01 0.00 0.00 0.00 0.00 0.00 0.00	000000
MEAN ENTRAINMENT RATE (#/HR)	1218.44 23.69 4.41 4.02 3.64 2.19 2.12 1.10 0.28 0.20 0.07 0.07 0.07 0.07 0.08 0.09 0.09 0.04 0.04 0.04 0.04 0.04 0.04	0.14 0.13 0.12 0.10
COMMON NAME	THREADEIN SHAD BLUEBACK HERRING BLUEGILL. BLACK CRAPPIE GIZZARD SHAD WHITE PERCH YELLOW PERCH CHANNEL CATFISH SPOTTALL SHINER ISSELATED DARTR LARGEMOUTH BASS WHITE CATEISH BROWN BULLHEAD STRIPED BASS LONGNOSE GAR REDBREAST GOLDEN SHINER REDEAR BLACK BULLHEAD MEAN MINUS 2 STANDARD 2 STANDARD 0.0369 0.0748 0.0256 0.0369 0.0748 0.0256 0.0000 0.0000	000000000000000000000000000000000000000

Table 1-24. (Continued).

QUARTER=JUL 1996 TO SEP 1996 MONTH=JULY

MEAN MINUS 2 STANDARD ERRORS (#/HR)		•
1 STANDARD ERROR OF THE MEAN (KG/HR)		MEAN PLUS NUMBER 3 STANDARD EVENTS ERRORS (KG/HR) SAMPLED 0.00 16
1 STANDARD ERROR OF THE MEAN (#/HR)	## 00000000000000000000000000000000000	MEAN PLUS 3 STANDARD 3 STANDARD 0.01 0.00
MONTHLY TOTAL (KG)	94 00 00 00 00 00 00 00 00 00 00 00 00 00	8)
MONTHLY TOTAL (#)	i o o o o o o o o o o o o o o o o o o o	
SAMPLING DURATION (HRS)	73.250 73.250 73.250 73.250 73.250 73.250 73.250 73.250 73.250 73.250 73.250 73.250 73.250 73.250 73.250 73.250	BERRORS (#/HR) 3 STANDARD 0.00
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	ERRORS (KG/HR) 0.00
MEAN ENTRAINMENT RATE (#/HR)	0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.00	ERRORS (#/HR) 0.08 0.00
COMMON NAME	CHAIN PICKEREL AMERICAN EEL BLACKBANDED DARTR BLUE CATFISH BROWN TROUT CARP COASTAL SHINER COOSA BASS CREEK CHUB FLAT BULLHEAD FLAT BULLHEAD FLIER GREEN SUNFISH FLIER GREEN SUNFISH HYBRID BASS MADTOM MARGINED MADTOM NORTHERN HOGSUCKR PUMPKINSEED	2 STANDARD 2 STANDARD 0.0000

Table 1-24. (Continued).

QUARTER=JUL 1996 TO SEP 1996 MONTH=JULY

MEAN MINUS 2 STANDARD ERRORS (#/ub)	00.00	658.31		
. STANDARD ERROR OF MEAN (KG/HR)	000000000000000000000000000000000000000	0.623	NUMBER EVENTS SAMPLED	100 100 100 100 100 100
1 R) THE			MEAN PLUS 3 STANDARD ERRORS (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1 STANDARD ERROR OF THE MEAN (#/HR)	000000000000000000000000000000000000000	301.77	MEAN PLUS 3 STANDARD ERRORS (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	216.84	MEAN MINUS 3 STANDARD ERRORS (KG/HR) E	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)	000000000000000000000000000000000000000	92395.90	_	
SAMPLING DURATION (HRS)	73.250 73.250 73.250 73.250 73.250 73.250 73.250 73.250 73.250		MEAN MINUS 3 STANDARD ERRORS (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	2.96	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MEAN ENTRAINMENT RATE (#/HR)		1261.38	MEAN PLUS 2 STANDARD ERRORS (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
COMMON NAME	RAINBOW TROUT REDBREAST SUNFISH RIVER CARPSUCKER RIVER CHUB SILVER REDHORSE SPOTTED BASS STRIPED KILLIFISH TADPOLE MADTOM WARMOUTH WHITE BASS WHITE CRAPPIE WHITE CRAPPIE WHITELIN SHINER	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

٠,,

Table 1-24. (Continued).

QUARTER=JUL 1996 TO SEP 1996 MONTH=AUGUST

MEAN MINUS 2 STANDARD ERRORS (#/HR)	1689.04 11.93 1.86 2.51 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.466 0.846 0.049 0.049 0.036 0.002 0.001 0.001 0.001 0.001 0.001 0.000 0.000 0.000 0.000 0.000 0.001	
1 STANDARD ERROR OF THE MEAN (#/HR)	330.74 310.4 1.18 0.64 1.18 0.64 1.75 0.33 0.33 0.34 0.03 0.02 0.03 0.07 0.01 0.03 0.07 0.09 0.09 0.09 0.09 0.09 0.09 0.09	
X MONTHLY) TOTAL (KG)	332.55 175.16 19.69 9.55 3.69 2.46 8.54 0.14 0.14 0.17 0.02 0.01 0	
MONTHLY TOTAL (#)	00908 00008 00	
SAMPLING DURATION (HRS)	89.250 89.200 90.0	
MEAN ENTRAINMENT RATE (KG/HR)	3.73 1.96 0.22 0.01 0.03 0.00 0.00 0.00 0.00 0.00 0.00	
MEAN ENTRAINMENT RATE (#/HR)	33.79 74.00 74.00 74.00 1.69 0.85 0.71 0.14 0.14 0.13 0.13 0.10 0.09 0.09 0.09 0.09 0.09 0.01 0.07 0.07 0.13 0.14 0.13 0.14 0.13 0.14 0.15 0.07 0.08 0.07 0.07 0.08 0.07 0.07 0.07 0.07 0.08 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.08 0.07 0.07 0.07 0.08 0.07 0.09 0.00 0.	
COMMON NAME	INTERPORT NO SHAND BLUBBACK HERRING BLACK CRAPPIE WHITE PERCH YELLOW PERCH HUGGILL CHANNEL CATFISH GIZZARD SHAD SPOTTALL SHINER STRIPED BASS TESSELATED DARTR FLIER BROWN BULLHEAD GOLDEN SHINER WARMOUTH MEAN MINUS 2.7938 0.2699 0.1229 0.02699 0.1229 0.0000 0.0196 0.0000	

Table 1-24. (Continued).

QUARTER=JUL 1996 TO SEP 1996 MONTH=AUGUST

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	
1 STANDARD ERROR OF MEAN (KG/HR)	0.000 0.0000 0.000 0.00	
tD 1	MEAN PLUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
1 STANDARD ERROR OF THE MEAN (#/HR)	0.06 0.04 0.03 0.03 0.03 0.00 0.00 0.00 0.00	
MONTHLY TOTAL (KG)	5.19 0.04 4.62 0.46 3.35 0.00 2.99 0.02 2.80 0.00 0	
MONTHLY TOTAL (#)		
SAMPLING DURATION (HRS)	89.250 89.250 89.250 89.250 89.250 89.250 89.250 89.250 89.250 89.250 89.250 89.250 89.250 89.250 89.250 89.250 89.250 89.250 89.000 0.00 0.00 0.00 0.00 0.00 0.00 0	
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
MEAN ENTRAINMENT RATE (#/HR)	0.06 0.04 0.03 0.03 0.03 0.03 0.00 0.00 0.00	
COMMON NAME	WHITE FIN SHINER WHITE CRAPPIE FLATHEAD CATFISH WHITE BASS SPOTTED BASS REDBREAST AMERICAN EEL BLACK BULLHEAD BLACKBANDED DARTR BLUE CATFISH BLUEHEAD CHUB BROWN TROUT CARP COOST BASS CREC COOST BASS CREC COOST BASS CREC COOST BASS CREC COOST BASS CREC COOST BASS CREC COOST BASS CREC COOST O.0000	

Table 1-24. (Continued).

QUARTER=JUL 1996 TO SEP 1996 MONTH=AUGUST

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	1707.93	
STANDARD ERROR OF MEAN (KG/HR)	000000000000000000000000000000000000000	1.488 NUMBER ND EVENTS THE SAMPLED 17 17 17 17 17 17 17 17 17 17 17 17 17	
1 R) THE		MEAN PLUS 3 STANDARD 5.00 0.00	
1 STANDARD ERROR OF THE MEAN (#/H	000000000000000000000000000000000000000	MEAN PLUS 367.95 MEAN PLUS 3 STANDARD 0.00	,
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	MEAN MINUS 3 STANDARD ERRORS (KG/HR) E 0.0000	
MONTHLY TOTAL (#)	000000000000000000000000000000000000000	166	
SAMPLING DURATION (HRS)	89.250 89.250 89.250 89.250 89.250 89.250 89.250 89.250 89.250	MEAN MINUS 3 STANDARD 0.00	
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	MEAN 2 STAN CORS (0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
MEAN ENTRAINMENT RATE (#/HR)	000000000000000000000000000000000000000	MEAN PLUS 2 STANDARD 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
COMMON NAME	HYBRID BASS LONGNOSE GAR MADTOM MARCINED MADTOM NORTHERN HOGSUCKR PUMPKINSEED RAINBOW TROUT REDBREAST SUNFISH RIVER CARPSUCKER RIVER CHUB SILVER REDHORSE STRIPED KILLIFISH TADPOLE MADTOM	MONTHLY SUM MEAN MINUS 2 STANDARD 0.0000	

Table 1-24. (Continued).

QUARTER=JUL 1996 TO SEP 1996 MONTH=SEPTEMBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	895.04 3.64 2.04 1.17 0.75 0.09 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
1 STANDARD ERROR OF MEAN (KG/HR)	0.392 0.053 0.025 0.010 0.012 0.013 0.000 0.000 0.000 0.000 0.000 0.000	US NUMBER SAMPLED 16 16 16 16 16 16 16 16 16 16 16 16 16
R) THE	24 4 7 8 8 8 9 9 4 4 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	MEAN PLUS 3 STANDARD ERRORS (KG/HR) 3.41 0.40 0.19 0.09 0.14 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00
1 STANDARD ERROR OF THE MEAN (#/HR)	230.04 5.31 0.59 0.59 0.23 0.23 0.14 0.13 0.01 0.05 0.05 0.05	MEAN PLUS 3 STANDARD 2045.26 30.17 5.00 3.38 3.70 2.66 2.24 2.59 1.13 0.66 0.66 0.25 0.25 0.25 0.25 0.25
MONTHLY TOTAL (KG)	174.06 18.93 9.24 3.54 3.70 3.93 7.39 0.07 0.03 0.03 0.03 0.03 0.03 0.03 0.03	MEAN MINUS 3 STANDARD 1.0564 0.0843 0.0843 0.0446 0.0154 0.0000 0.0140 0.0492 0.0000
MONTHLY TOTAL (#)	105672.89 1111.14 251.24 159.94 142.40 121.16 91.62 39.43 21.37 19.44 10.47 7.51 7.35 6.26 6.19 6.29 5.36	
SAMPLING DURATION (HRS)	77.980 77.980 77.980 77.980 77.980 77.980 77.980 77.980 77.980 77.980 77.980 77.980	MEAN MINUS 3 STANDARD ERRORS (#/HR) 665.00 0.00 0.16 1.00 0.00 0.00 0.00 0.00 0
MEAN ENTRAINMENT RATE (KG/HR)	2.23 0.124 0.05 0.05 0.00 0.00 0.00 0.00 0.00 0.0	MEAN PLUS 2 STANDARD 3.02 0.35 0.17 0.07 0.09 0.05 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00
MEAN ENTRAINMENT RATE (#/HR)	1355.13 14.25 3.22 2.05 1.93 1.83 1.17 0.27 0.25 0.13 0.09 0.09 0.09	AEAN PLUS 2 STANDARD ERRORS (#/HR) 1815.22 24.86 4.41 2.93 3.11 2.93 3.11 2.01 2.02 0.92 0.53 0.52 0.52 0.020 0.19 0.11 0.11
COMMON NAME	THREADETN SHAD BLUEBACK HERRING CHANNEL CATFISH BLUEGILL WHITE CATFISH WHITE CATFISH WHITE CATFISH BLACK CRAPPIE GIZZARD SHAD LARGEMOUTH BASS YELLOW PERCH SPOTTED BASS BLACK BULLHEAD WHITE CRAPPIE STRIPED BASS BLACK BULLHEAD WHITE CRAPPIE STRIPED BASS BLACK BULLHEAD WHITE CRAPPIE STRIPED BASS BROWN BULLHEAD FLATHEAD CATFISH REDEAR WARMOUTH WHITE BASS	Z STANDARD 2 STANDARD 2 STANDARD 1.4483 0.1371 0.0692 0.0254 0.0261 0.0261 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=JUL 1996 TO SEP 1996 MONTH=SEPTEMBER

ND MEAN MINUS E 2 STANDARD 3/HR) ERRORS (#/HR)		NUMBER EVENTS EVENTS 16 16 16 16 16 16 16 16 16 16 16 16
1 STANDARD ERROR OF () THE MEAN (KG/HR)	0.0000000000000000000000000000000000000	MEAN PLUS 3 STANDARD CRRORS (KG/HR) 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0
1 STANDARD ERROR OF THE MEAN (#/HR)	0.0000000000000000000000000000000000000	MEAN PLUS 3 STANDARD 0.04 0.00 0.00 0.00 0.00 0.00 0.00 0.0
(MONTHLY TOTAL (KG)	#0000000000000000000000000000000000000	MEAN MINUS 3 STANDARD 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
.NG MONTHLY () TOTAL (#)		MEAN MINUS 3 3 STANDARD 3 6 COO 0.00 0.00 0.00 0.00 0.00 0.00 0.00
N SAMPLING NMENT DURATION S/HR) (HRS)	0.00 0.00	
MEAN IENT ENTRAINMENT HR) RATE (KG/HR)		PERRORS ERRORS
MEAN ENTRAINMENT RATE (#/HR)	RTR CKR	MEAN PLUS 2 STANDARD 2 STANDARD 0.03 0.00 0.00 0.00 0.00 0.00 0.00 0.0
COMMON NAME	LONGNOSE GAR AMERICAN EEL BLACKBANDED DARTR BLUE CATFISH BLUEHAD CHUB BROWN TROUT CARP COASTAL SHINER COOSA BASS CNEEK CHUB FLAT BULLHEAD FLIER GOLDEN SHINER GOLDEN SHINER GOLDEN SHINER HYBRID BASS MADTOM MARGINED MADTOM	MEAN MINUS 2 STANDARD 2 STANDARD 0.0000

Table 1-24. (Continued).

QUARTER=JUL 1996 TO SEP 1996 MONTH=SEPTEMBER

MEAN MINUS 2 STANDARD	00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00	905.34	
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.626	NUMBER EVENTS SAMPLED 16 16 16 16 16 16 16 16 16
		0	MEAN PLUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
1 STANDARD ERROR OF THE MEAN (#/HR)	000000000000000000000000000000000000000	238.88	MEAN PLUS 3 STANDARD C.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MONTHLY TOTAL (KG)	000000000000000000000000000000000000000	230.29	MEAN MINUS 3 STANDARD 0.0000
MONTHLY TOTAL (#)	000000000000000000000000000000000000000	107829.14	_
SAMPLING DURATION (HRS)	77.980 77.980 77.980 77.980 77.980 77.980 77.980 77.980		MEAN MINUS 3 STANDARD ERRORS (#/HR) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	2.95	MEAN PLUS 2 STANDARD C.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MEAN ENTRAINMENT RATE (#/HR)		1382.78	MEAN PLUS 2 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
COMMON NAME	PUMPKINSEED RAINBOW TROUT REDBREAST REDBREAST SUNFISH RIVER CARPSUCKER RIVER CHUB SILVER REDHORSE SPOTTAIL SHINER STRIPED KILLIFISH TADPOLE MADTOM TESSELATED DARTR WHITEFIN SHINER	MONTHLY SUM	MEAN MINUS 2 STANDARD 2 STANDARD 0.0000

Table 1-24. (Continued).

QUARTER=OCT 1996 TO DEC 1996 MONTH=OCTOBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	454.06 5.11 1.60 1.40 0.22 0.22 0.00 0.00 0.00 0.00 0.00 0	
1 STANDARD ERROR OF THE MEAN (KG/HR)		MEAN PLUS NUMBER 3 STANDARD EVENTS ERRORS (KG/HR) SAMPLED 1.90 16 0.26 16 0.03 16 0.09 16 0.05 16 0.01 16 0.01 16 0.00 16 0.00 16 0.00 16 0.00 16 0.00 16 0.00 16 0.00 16 0.00 16 0.00 16 0.00 16 0.00 16 0.00 16
1 STANDARD ERROR OF THE MEAN (#/HR)	152.68 0.98 0.93 0.69 0.19 0.19 0.23 0.23 0.04 0.04	MEAN PLUS MEAN 3 STANDARD 1217.49 10.02 6.25 4.84 4.23 2.84 4.23 2.84 1.42 1.02 1.02 1.02 1.02 1.03 0.85 0.47 0.18 0.18 0.18 0.11
MONTHLY TOTAL (KG)	99.27 14.44 5.71 3.98 3.98 1.83 6.19 0.05 0.03 0.04 1.99 1.08 0.15	MEAN MINUS 3 STANDARD CRACKS (KG/HR) E ERRORS (KG/HR) E 0.0094 0.0095 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000
MONTHLY TOTAL (#)	62463. 281. 284. 2284. 1729. 1029. 69. 69. 111. 111. 9.	
SAMPLING DURATION (HRS)	82.250 82.250 82.250 82.250 82.250 82.250 82.250 82.250 82.250 82.250 82.250 82.250 82.250	MEAN MINUS 3 STANDARD ERRORS (#/HR) 301.38 4.13 0.67 0.71 0.14 0.28 0.05 0.06 0.00 0.00 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (KG/HR)	1.21 0.01 0.00 0.00 0.00 0.00 0.00 0.00	MEAN PLUS 2 STANDARD 2 STANDARD 1.67 0.23 0.11 0.04 0.08 0.01 0.00 0.00 0.00 0.00 0.00 0.00
MEAN ENTRAINMENT RATE (#/HR)	759.43 7.07 7.07 2.18 2.18 1.56 0.32 0.32 0.32 0.31 0.11 0.01 0.03	MEAN PLUS 2 STANDARD 2 STANDARD 1064.80 9.04 5.32 4.16 3.55 1.19 0.86 0.78 0.90 0.014 0.14 0.07
COMMON NAME	THREADFIN SHAD CHANNEL CAFFISH BLUEBACK HERRING WHITE CATFISH WHITE PERCH BLUEGILL BLACK CRAPPIE GIZARD SHAD YELLOW PERCH LARGEMOUTH BASS SILVER REDHORSE WHITEFIN SHINER SPOTTAIL SHINER SPOTTAIL SHINER SPOTTAIL SHINER SPOTTAIL SHINER SPOTTAIL SHINER BLOWN BULLHEAD WARMOUTH BLACK BULLHEAD GOLDEN SHINER	MEAN MINUS 2 STANDARD 0.7427 0.1181 0.0295 0.0132 0.0233 0.0025 0.0256 0.0025 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Table 1-24. (Continued).

QUARTER=OCT 1996 TO DEC 1996 MONTH=OCTOBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000
1 STANDARD ERROR OF THE MEAN (KG/HR)	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 16 0.000
8	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
THE	MEAN PLUS 3 STANDARD 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
MONTHLY FOTAL (KG)	0.00 0.00
MONTHLY TOTAL (#)	oooooooooooooo
SAMPLING DURATION (HRS)	82.250 82.000 0.00 0.00 0.00 0.00 0.00 0.00 0
MEAN ENTRAINMENT RATE (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MEAN ENTRAINMENT RATE (#/HR)	0.00 0.00
COMMON NAME	AMERICAN EEL BLACKBANDED DARTR BLUE CATFISH BLUEHEAD CHUB BROWN TROUT CARP COOSA BASS COOSO O.0000

Table 1-24. (Concluded).

QUARTER=OCT 1996 TO DEC 1996 MONTH=OCTOBER

MEAN MINUS 2 STANDARD ERRORS (#/HR)	000000000000000000000000000000000000000	464.66		
1 STANDARD ERROR OF THE MEAN (KG/HR)	000000000000000000000000000000000000000	0.387	PLUS NUMBER IDARD EVENTS (KG/HR) SAMPLED	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 16 0.00 17 0.00 18 0.00
	000000000000000000000000000000000000000	158.04	MEAN PLUS 3 STANDARD () ERRORS (KG/HR)	
THE		15	MEAN PLUS 3 STANDARD ERRORS (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
MONTHLY TOTAL (KG)		143.17	MEAN MINUS 3 STANDARD ERRORS (KG/HR)	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
MONTHLY TOTAL (#)	000000000000000000000000000000000000000	64145.		
SAMPLING DURATION (HRS)	82.250 82.250 82.250 82.250 82.250 82.250 82.250 82.250 82.250 82.250		MEAN MINUS 3 STANDARD ERRORS (#/HR)	0.00
MEAN ENTRAINMENT RATE (KG/HR)	000000000000000000000000000000000000000	1.74	MEAN PLUS 2 STANDARD ERRORS (KG/HR)	0.00
MEAN ENTRAINMENT RATE (#/HR)		779.88	MEAN FLUS 2 STANDARD ERRORS (#/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
COMMON NAME	RAINBOW TROUT REDBREAST REDBREAST REDEAR RIVER CARPSUCKER RIVER CHUB SPOTTED BASS STRIPED KILLIFISH TADPOLE MADTOM TESSELATED DARTR WHITE CRAPPIE YELLOW BULLHEAD	MONTHLY SUM	MEAN MINUS 2 STANDARD ERRORS (KG/HR)	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

2 Conventional Generation Netting

Summary

During pumped-storage operation, power is purchased during periods of reduced demand (usually at night or on weekend days) and used to pump water back into the upper reservoir for power generation when demand for power increases. The stored water supplements inflows into the watershed above the dam and therefore can considerably increase the power generating capacity of the dam. The increase in generation capacity resulting from pumping operation can also result in increased entrainment of fish from Richard B. Russell Lake. No samples were collected of fish passage through the pump units during conventional generation as part of Phase III sampling; however, substantial netting was conducted prior to entry into Phase III. These samples were collated by month and used to estimate entrainment for fish lost during conventional generation. Some of these samples were of short duration or collected when only a single unit was in operation, but can be used to estimate species composition and timing of entrainment. Analysis of spring time passage data for 1995 indicated that entrainment rates estimated for tests lasting one hour (n=13) had a significantly (p=0.00043) higher entrainment (413 vs 167 fish/hour) than four hour tests (n=14). Netting during conventional generation when more than one unit was generating proved to be difficult because of unpredictable cross currents that formed during multi-unit generation.

Conventional generation entrainment generally mirror stratification patterns in Richard B. Russell Lake. During non-stratification periods, entrainment can be high, particularly during the time period of threadfin shad winter kill. For example, mean entrainment rates of 7227 fish/hour were observed in February, most of which were threadfin shad (95.6 percent). However, during stratification periods entrainment was generally low (less than 100 fish/hour) because the centerline depth of the intakes tended to be below the thermocline. As a proportion of total hourly rate over the year, Clupeids comprised 94 percent of entrainment, with threadfin shad comprising 87.3 percent of entrainment followed by blueback herring at about 6.7 percent of entrainment by number. No sport fish comprised more than 1.0 percent of entrainment. Projected annual water year totals trends

follow pumped-storage entrainment trends with the highest entrainment for conventional generation, that can be attributed to the addition of pumped storage units, occurring during a dry year (5,918,426 annual entrainment compared to a wet year annual entrainment of 2,015,597).

Conventional Generation Netting

Conventional generation passage was not monitored during Phase III studies. In lieu of conventional generation monitoring during Phase III, the results of netting surveys conducted prior to Phase III were employed to estimate conventional generation entrainment. These historical data are presented here to generally depict entrainment rates that would have been reasonable to expect during Phase III conventional generation monitoring and during months not included in Phase III sampling. Conventional generation full recovery netting was restricted to unit 5. Each draft tube is separated into two bays by a splitter wall. Each bay was fished with a separate net attached to the trashracks. While the entrainment summaries probably represent general trends, the summaries are based on uneven sampling effort across months and years and there are no corresponding population estimates available against which to assess conventional generation entrainment. The conventional generation data should be used with caution because in some cases the netting summaries represent passage when only a single unit was running in conventional generation mode. Before entering into Phase III, the CG agreed that data collected prior to Phase III would be used to characterize entrainment during Phase III.

The baseline condition for monitoring was considered to be the plant capacity prior to installation of the pumped-storage units. That is, impact of conventional generation was defined as the amount of extra power plant capacity that was provided by the pump turbines. The contribution of pumped-storage operation to total plant capacity was obtained by running the hydrologic planning model, HEC-5, used by Savannah District to develop long term operational guidelines for the system under two different scenarios. The model predicts discharge at the dam in terms of average hourly discharge for each month. For scenario 1 the monthly average hourly discharge was calculated without the presence of the pumped storage units. For scenario 2 the monthly average hourly discharge was calculated assuming that the four pump-turbines were available to replenish upstream storage. The monthly discharge output was converted to unit hours of operation per month because the entrainment data is presented as a monthly mean hourly entrainment rate. To convert monthly mean hourly discharge to unit hours of operation the following formula was used:

UNIT HOURS_{month i} = TOTALQ_{month i} / UNITQ_{hour}

where

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UNIT HOURS_{month i} = NUMBER OF UNIT HOURS OF OPERATION FOR MONTH_i

TOTALQ_{month i} = TOTAL MONTHLY DISCHARGE CALCU-LATED AS MEAN AVERAGE HOURLY DISCHARGE X 3600 SECS HOUR-1 X 24 HOURS DAY-1 X DAYS MONTH_i-1

and

UNITQ_{hour} = FLOW CAPACITY OF ONE UNIT PER HOUR CALCULATED AS MEAN HOURLY UNIT DISCHARGE (7200 FT³ SEC⁻¹) X 3600 SEC HOUR⁻¹

For example if the model predicts an average hourly discharge for May of 7935 then the number of unit hours of operation is calculated as:

UNIT HOURS_{May} = $(7935 \text{ ft}^3 \text{ sec}^{-1} \text{ X } 3600 \text{ sec hr}^{-1} \text{ X } 24 \text{ hours day}^{-1} \text{ X } 31 \text{ days month}^{-1}_{\text{May}})/(7200 \text{ ft}^3 \text{ sec}^{-1} \text{ X } 3600 \text{ sec hr}^{-1})$ = $2.1253 \times 10^{10} / 2.59 \times 10^7$ = $819.95 \text{ unit hours month}^{-1}$

The difference between scenario 2 and scenario 1 (as unit hours of operation) was the amount of additional conventional generation capacity that was provided by pumping operation as unit hours of operation. The formulation was tested on Phase III conventional generation durations as a check on computational accuracy (Table 2-1). Note the generally close agreement between predicted and actual conventional generation operational durations as unit hours. Table 2-2 presents the conventional generation operation projections that were used to expand hourly entrainment rates obtained from netting data to predict the effect of pumping operation associated with different water years. The wet and dry year conditions were determined by averaging the 17 wettest and driest years in a 69 year period of record. The average condition was determined by the average of all 69 years. This new formula differs from the one used in previous draft and quarterly reports. The change was made because the previous formula was a poor predictor of actual operation.

Mean monthly (Table 2-3) and annual (Table 2-4) entrainment rates (fish/hour) by species for conventional generation netting are presented to provide an estimate of species composition of entrainment. Entrainment is dominated by threadfin shad (87.3 percent), blueback herring (6.6 percent), and yellow perch (4.2 percent). These three species together comprise 98 percent of entrainment by hourly rate. Conventional generation entrainment results generally mirror stratification patterns in Richard B. Russell Lake. Entrainment of sport fishes during conventional generation is relatively low for both the Phase III months and non-Phase III months. Phase III passage totals are generally low (Table 2-5) and are not of the same magnitude as Phase III pumpback passage. However, passage totals during non-Phase III months of November, December, January, February, and March are

substantially higher than during the Phase III sampling (Table 2-6). Considerable passage of fishes during the winter is common at hydropower dams, particularly for threadfin shad. Mortality of threadfin shad is common as the summer boom of threadfin shad is substantially reduced during winter die off (Table 2-3, see January and February rates). However, during stratification periods entrainment was generally low because the centerline depth of the intakes tended to be below the thermocline. Clupeids comprised 93 percent of entrainment with threadfin shad comprising 87.4 percent of entrainment followed by blueback herring at about 6.6 percent of entrainment by number (Table 2-4). No direct population estimates are available for threadfin shad and blueback herring as were performed for JST Lake. However, cove rotenone data were available to allow a comparison of the abundance ranking of threadfin shad and yellow perch in the two reservoirs. From the cove rotenone data, threadfin shad are the most abundant fish in RBR Lake. Entrainment of sport fishes during conventional generation is relatively low for both the Phase III months and non-Phase III months compared to pumpback entrainment. For example, only 72 striped bass, 304 hybrid bass and 14,075 black crappie are projected to be entrained by worst case conventional generation over an annual cycle compared to 2,789 striped bass, 2,134 hybrid bass, and 69,465 black crappie during worst case pumpback operation. These comparisons are not adjusted for survival although it is probable that survival during conventional generation is at least as great as during pumping operation. The runner blades are less likely to physically damage fishes by direct contact during conventional generation passage. During conventional generation the fish and runner blades are both moving at the same speed, unlike during pumpback when the fish are more likely to contact the runner blades. Sport catch in RBR Lake was summarized so that entrainment losses could be contrasted to commercial harvest (Table 2-7).

Projections of entrainment for the different water years show that entrainment combined for Phase III and non-Phase III months is approximately the same rate and species composition as entrainment during pumping operation. Projected water year entrainment totals for conventional generation follow the trends identified for pumped-storage operation with the lowest entrainment that can be attributed to the increase in plant capacity from pumped-storage operation occurring during a wet year (2,015,597 annual entrainment) compared to a dry year (5,918,426 annual entrainment).

Table 2-1. Generation hours for Phase III and predicted generation hours for Phase III based on the formula used to project future generation operations.

f		r		
	Actual	Actual	Average	Predicted
Month	Gen. Hrs.	Gen. Hrs.	Daily	Gen. Hrs.
! F.	Phase III	Phase III	Discharge	Phase III-
	Units 1-8	Units 5-8	(cfs)	Using
 	From Plant	From Plant	Phase III	Formula
	Log	Log	Operation	ļ
Jan				
Feb				
Mar				
Apr	889.6	181.4	8835	883.5
May	809.8	285.3	7935	820
Jun	709.7	381.3	7208	720.8
Jul	879.2	443.7	8519	880.3
Aug	847.8	438.9	8234	850.8
Sep	942.1	418.1	9225	922.5
0ct	864.4	462.6	7890	815.3
Nov				
Dec				
Total	5942.6	0611 3	_	5000
Phase	5942.6	2611.3		5893.2
III				

Table 2-2. Generation hours projected for wet, average, and dry years based on with and without pumped storage operation.

	Dry Year Gen. Hrs. Attributed to Pumped Storage Addition	650	535	469			4	. «	6	ıcı	7		1	
	Dry Gen. Attril to Pu Stor Addi	1 29	53	46	439	492	594	718	719	735	697	620	671	7339
	Projected Gen. Hrs. Dry Year Present Condition (4-Units)	313	284	320	332	328	317	358	361	311	276	259	287	3746
DRY YEAR	Projected Gen.Hrs. Dry Year With Pump Storage Operation	963	819	789	771	820	911	1076	1080	1046	973	678	928	11085
4	Avg. Year Gen. Hrs. Attributed to Pumped Storage Addition	451	371	290	197	280	448	653	656	663	610	483	478	5580
	Projected Gen. Hrs. Avg. Year Present Condition (4-Units)	570	509	645	652	573	449	488	495	408	391	428	536	6144
AVERAGE YEAR	Projected Gen, Hrs. Average Year With Pump Storage	1021	880	935	849	853	897	1141	1151	1011	1001	911	1014	11724
	Gen. Hrs. Wet Year Attributed to Pumped Storage Addition	186	177	136	0	0	200	481	516	580	447	201	203	3127
Ear	Projected Gen. Hrs. Wet Year Present Condition (4-Units)	086	833	1160	1164	951	730	720	739	566	610	788	952	10193
WET YEAR	Projected Gen. Hrs. Wet Year With Pump Storage Operation	1166	1010	1296	1057	944	930	1201	1255	1146	1057	686	1155	13206
	Month	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total For Year

Table 2-3. Arithmetic mean entrainment rate for conventional generation (num/hr & kg/hr) by month for each species.

	: : : : : : : : : : :	 	IOW	MONTH=JANUARY				
		PERCENT		PERCENT	CHANDARD	CHACHAR	MEDN MINIS	MFAN MTMIC
	ENTRAINMENT	BY	ENTRAINMENT	_	ERROR	ERROR	STANDARD	3 STANDARD
NAME	RATE (#/HR)	NUMBER	RATE (KG/HR)	Σ	(#/HR)	(KG/HR)	ERRORS (#/HR)	ERRORS (#/HR)
THREADFIN SHAD	1265.70	86.82	0.14	17.19	548.32	0.08363	70 991	30 075-
BLUEBACK HERRING		10.07	0.47	59.02	58.75	0.17973	00.00T	12.675
YELLOW PERCH		2.78	0.12	15,32	2.58	0.04391	35.35	32.77
WHITE CATFISH	1.61	0.11	0.01	0.76	0.53	0.00388	0.55	0.02
BLUEGILL	1.08	0.07	0.00	0.49	0.55	0.00282	-0.01	-0.56
SPOTTAIL SHINER	0.83	0.06	0.00	0.46	0.40	0.00185	0.04	-0.35
YELLOW BULLHEAD	0.36	0.02	0.00	0.48	0.28	0.00379	-0.21	-0.49
BLACK CRAPPIE	0.36	0.02	0.00	0.06	0.21	0.00049	-0.07	-0.29
CHANNEL CATFISH	0.20	0.01	0.01	1.52	0.20	0.01204	-0.20	-0.40
WARMOUTH	0.12	0.01	0.00	0.02	0.08	0.00014	-0.04	-0.12
GIZZARD SHAD	0.11	0.01	0.01	1.35	0.09	0.00830	-0.06	-0.14
GOLDEN SHINER	0.05	00.0	0.00	0.02	0.05	0.00019	-0.05	-0.10
HYBRID BASS	0.05	00.0	0.00	00.00	0.05	0.0000	-0.05	-0.10
LARGEMOUTH BASS	0.03	00.0	0.01	1.34	0.03	0.01060	-0.03	-0.07
LONGNOSE GAR	0.03	00.00	0.02	1.97	0.03	0.01560	-0.03	-0.07
BLACK BULLHEAD		0.00	0.00	00.0	0.00	0.00000	00.00	00.0
BLACKBANDED DARTR		0.00	0.00	0.00	0.00	0.00000	00.00	00.0
BROWN BULLHEAD	00.00	0.00	0.00	00.0	00.0	0.00000	00.00	00.0
CARP	0.00	0.00	00.00	00.00	00.00	0.00000	00.00	00.00
MEAN PLUS	MEAN PLUS	MEAN MINUS		MEAN MINUS	MEAN PLUS	Tus	MEAN PLUS	NUMBER
2 STANDARD	3 STANDARD	2 STANDARD		3 STANDARD	2 STANDARD	ARD	3 STANDARD	O F
ERRORS (#/HR)	ERRORS (#/HR)	ERRORS (KG/HR)		ERRORS (KG/HR)	ERRORS (KG/HR)		ERRORS (KG/HR)	SAMPLES
2362.34	2910.66	-0.03	6	111	0 30	_	0.0	r
264.25	323.01	0.11	·	-0.07	0000	ې د	6.59	~ (
45.67	48.25	0.0	ıņ	-0.01	0.23) -	1.01	- 1-
2.66	3.19	00.0	0	-0.01	0.0	ı -	22:0	- [
2.17	2.71	0.0	0	0.00	0.01	٠.	0.01	- [-
1.63	2.02	0.00	0	0.00	0.01	· -	0.01	, ,
0.92	1.20	00.0	0	-0.01	0.01	Ţ		7
0.78	1.00	0.0	0	0.00	0.00	0	00.0	7
09.0	0.80	-0.01	-	-0.02	0.04	4	0.05	7
0.27	0.35	00.00	0	0.00	0.00	0	0.00	7
0.29	0.37	0.0-	-	-0.01	0.03	<u>ლ</u>	0.04	7
0.15	0.20	0.00	0	0.00	00.00	0	0.00	7
0.14	0.19	0.0	0	0.00	00.00	0	0.00	7
0.10	0.13	-0.01	<u>-</u>	~0.02	0.03	<u>ი</u>	. 0.04	
0.10	0.13	-0.02	2	-0.03	0.05	ຕົ	0.06	7
0.00	0.00	0.00	0 '	0.00	00.00	0	0.00	
0.00	0.00	0.0	0 •	0.00	00.00	0	0.00	7
0.00	0.00	0.00	o (0.00	00.00	0	0.00	7
0.00	00.00	0.0	0	00.00	00.00	ō	0.00	7

Table 2-3. (Continued).

			INOW I I I I I I I I I I I I I I I I I I I	MONTH=JANUARY .	 			
	ENTRATUMENT	PERCENT	BURNEY & GENE	PERCENT	STANDARD	STANDARD	MEAN MINUS	MEAN MINUS
NAME	RATE (#/HR)	N	ENIKAINMENI RATE (KG/HR)	BY	ERROR (#/HR)	ERROR (KG/HR)	2 STANDARD ERRORS (#/HR)	3 STANDARD ERRORS (#/HR)
COOSA BASS	0.00	0.00	0.00	00.00	0	0000	6	
FLATHEAD CATFISH	00.00	00.00	00.00	00.00		00000	00.0	00.00
GREEN SUNFISH	00.00	00.00	00.0	00.0	800	00000	0.00	0.00
NORTHERN HOGSUCKR	.R 0.00	00.0	0.00		90.0	00000	00.0	0.00
RAINBOW TROUT	00.00	00.0	00.0	00.0	3 6	0,0000	0.00	00.00
REDBREAST SUNFISH		00.0		000	00.0	0.0000	00.00	00.00
SILVER REDHORSE		6.0	00.0	00.00	0.00	0.00000	00.0	0.00
SARA HTHOMITAMS		0.00	0.00	0.00	0.00	00000.0	00.00	0.00
GRATITIES TEAMS	00.0	0.00	0.00	0.00	0.00	0.0000.0	0.00	00.00
SNAIL BULLHEAD	00.00	00.00	0.00	00.0	00.0	0.0000	00.00	00.0
SPOITED BASS	00.00	0.00	0.00	0.00	0.00	0.0000	00.0	
STRIPED BASS		00.0	0.00	00.00	0.00	00000		00.0
TESSELATED DARTR	0.00	00.00	00.00	00.0		0000	00.0	0.00
WALLEYE	0.00	00.00	00.00			00000	0.00	00.00
WHITE BASS	00.0			00.0	00.0	0.0000	0.00	00.00
WHITE CRAPPIE	0.00		900	00.0	0.00	0.00000	0.00	00.0
			00.0	0.00	0.00	00000.0	00.00	00.00
WHITEFIN SHINED		0.00	0.00	0.00	0.00	0.0000	0.00	00.00
WILLIELIN SOLNER	00.0	00.00	0.00	0.00	0.00	0.0000	00.00	00.00
MON	1457	99.98	0.79	100.00			233.49	-378.67
MEAN PLUS 2 STANDARD	MEAN PLUS 3 STANDARD	MEAN MINUS 2 STANDARD		MEAN MINUS 3 STANDARD	MEAN PLUS 2 STANDARD		MEAN PLUS	NUMBER
ERRORS (#/HR)	ERRORS (#/HR)	ERRORS (KG/HR)		ERRORS (KG/HR)	ERRORS (KG/HR)			SAMPLES
0.00	0.00	0			ò			
00.00	000			0.00	00.0	_	00.00	7
				0.00	0.00	_	0.00	7
		50.0		0.00	0.00	_	00.0	7
		00.00	_	0.00	0.00	_	0.00	7
	0.00	0.00	_	0.00	0.00	_	0.00	7
00.0	0.00	00.0	_	0.00	0.00	_	0.00	7
0.00	0.00	0.00	_	0.00	0.00	_	00.0	
0.00	0.00	0.00		0.00	0.00	_	0.00	
0.00	0.00	00.00		0.00	0.00	_	0.00	. ^
0.00	0.00	00.00		0.00	0.00		0.00	٠, ٢
0.00	0.00	00.00		0.00	0.00		00.00	٠ ٢
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0.00	00.0	00.0		0.00	0.00	-		۰ ۲
0.00	00.00	00.00		0.00	0.00		00.0	
0.00	0.00	0.00		0.00	0.00	_	00.0	- 1
00.0	00.0	00.0		0.00	00.00		0.00	- 1-
2682.07	3294 21	90 0						
1	13.5737	5		-0.29	1.53		1.90	

Table 2-3. (Continued).

			NOW	MONTH=FEBRUARY				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ENTRAINMENT	PERCENT BY	ENTRAINMENT	PERCENT BY	STANDARD ERROR	STANDARD ERROR	MEAN MINUS	MEAN MINUS
NAME	RATE (#/HR)	NUMBER	RATE (KG/HR)	MASS	(#/HR)	(KG/HR)	ERRORS (#/HR)	ERRORS (#/HR)
THREADFIN SHAD	6911.76	95.64	0.15	22.92	3170.35	0.07951	571.05	-2599 30
BLUEBACK HERRING	255.34	3.53	0.40	62.81	114.07	0.23947	27.20	186.88
YELLOW PERCH	56.69	0.78	0.07	11.13	11.12	0.03577	34.46	23.34
WHITE CATFISH	1.78	0.02	0.01	1.90	0.71	0.00677	0.36	-0.36
BLUEGILL	0.41	0.01	0.00	0.23	0.20	0.00138	0.00	-0.20
SPOTTALL SHINEK	0.38	0.01	0.00	0.12	0.15	0.00050	0.08	-0.07
WALLE FERCH	0.33	0.00	0.00	0.44	0.21	0.00196	-0.10	-0.31
BLACK CKAPPIE	0.08	0.00	0.00	0.45	0.06	0.00261	-0.03	-0.08
SEACKBANDED DAKIK	80.0	00.00	0.00	0.00	0.08	0.0000	-0.08	-0.17
Charles CALFICA	0.03	0.00	0.00	0.00	0.05	0.00002	-0.05	-0.11
GIZZAKU SHAD	0.04	0.00	0.00	0.00	0.04	0.0000	-0.04	-0.08
WALLEIE Diago, Distinas	0.04	0.00	0.00	0.00	0.04	0.0000	-0.04	-0.08
BLACK BULLHEAD	00.00	0.00	0.00	0.00	00.00	0.0000	0.00	0.00
BROWN BULLHEAD	0.00	0.00	0.00	0.00	0.00	0.0000	0.00	0.00
CARP COOCH BAGG	0.00	0.00	0.00	00.00	0.00	0.0000	00.0	0.00
COUSA BASS	0.00	00.00	0.00	00.0	0.00	0.00000	0.00	0.00
FLAIREAU CAIFISH	0.00	0.00	0.00	0.00	0.00	0.0000	00.0	0.00
GOLDEN SHINER	0.00	00.00	0.00	00.00	0.00	0.0000	00.0	0.00
GREEN SONFISH	00.00	00.00	00.00	00.00	0.00	0.00000	00.00	0.00
MEAN PLUS	MEAN PLUS	MEAN MINUS		MEAN MINUS	MEAN PLUS	Tils	MEAN DITTO	
	3 STANDARD	2 STANDARD		3 STANDARD	2 STANDARD	ARD	3 STANDARD	NOMBER
ERRORS (#/HR)	ERRORS (#/HR)	ERRORS (KG/HR)		ERRORS (KG/HR)	ERRORS (KG/HR)		ERRORS (KG/HR)	SAMPLES
13050 46	16422 81		-	0	•			
•	10.77401		→ 0	-0.09	0.31		0.38	8
78.92	90.760	80.01	.	-0.32	0.88	ω. •	1.12	œ
3 01			· •	50.04	0.14	er i	0.18	ထ
73.0	10.5	00.0	-	TO .0-	0.03	Σ.	0.03	8
70.0	70.7		-	0.00	0.00	0	0.01	ဆ
7.00	0.00	0.00	.	0.00	0.00	0	0.00	8
2.0	76.0	0.00	o (0.00	0.01	1	0.01	æ
61.0	0.23	0.00	.	0.00	0.01	1	0.01	œ
0.23	0.33	0.00	0 (0.00	00.00	0	0.00	œ
0.10	0.21	0.00	.	0.00	0.00	0	00.0	8
0.13	0.17	0.00	0	0.00	0.00	0	0.00	80
0.13	0.17	00.00	0	0.00	0.0	0	0.00	· co
0.00	00.00	0.00	0	0.00	0.00	0	00.00	. 00
00.00	0.00	00.00	0	0.00	0.00	,	00.0	, ω
0.00	00.00	00.0	0	0.00	0.00	· Q	00.00	
0.00	0.00	00.0	0	0.00	00.00	0	0.00	, ω
0.00	0.00	0.00	0 (0.00	0.0	0	0.00	8
	0.00	0.00	0	0.00	0.00	ō	00.00	8
00.0	0.00	00.00	o	0.00	0.00	o	00.00	80

Table 2-3. (Continued).

NAME HYBRID BASS LARGEMOUTH BASS LONGNOSE GAR NORTHERN HOGSIICKR	ENTRE A TAMENT	PERCENT		PERCENT	STANDARD	STANDARD	MEAN MINUS	MEAN MINUS
BASS OUTH BASS SE GAR RN HOGSHOKR	Dame . "	BY		BY	ERROR	ERROR	2 STANDARD	3 STANDARD
DASS OUTH BASS SE GAR RN HOGSLICKR	RAIE (#/HK)	NUMBER	RATE (KG/HR)	MASS	(#/HR)	(KG/HR)	ERRORS (#/HR)	FRRORS (#/up
OUTH BASS SE GAR SN HOGSHICKR	00.0	0.00	0.00	0.00	0.00	0.0000	00.0	
SE GAK SN HOGSLICKR	0.00	0.00	0.00	00.0	0.00	0.0000		
ANCINCH AN		0.00	0.00	00.00	0.00	00000		0.00
		0.00	0.00	00.00	00.0	00000	00.0	00.00
RAINBOW TROUT	00.00	0.00	00.00		0	0000	00.00	00.00
REDBREAST SUNFISH	0.00	00.00	0.00		80.0	0.0000	00.00	00.00
SILVER REDHORSE	00.0	00.0		00.0	0.00	0.0000	00.0	00.0
SMALLMOUTH BASS	000		00.0	0.00	0.00	0.0000	00.0	0.00
SNATI, RIII.HEAD	90.0	00.0	0.00	00.00	0.00	0.0000.0	0.00	00.00
SPORTED BASS	00.0	0.00	0.00	0.00	00.0	0.00000	00.00	00.0
STOLIED BASS	0.00	00.0	0.00	0.00	0.00	0.00000	00.0	
BASS	00.00	00.0	0.00	00.0	00.00	0.0000	0000	00.0
TESSELATED DARTER	00.00	00.0	00.00	0.00		00000	90.0	00.0
WARMOUTH	00:00	00.00	000		200	000000	00.0	0.00
WHITE BASS	00.00	000	00.0	00.0	0.00	0.0000	00.00	0.00
CRAPPIE			9.00	0.00	0.00	0.0000	00.00	0.00
WHITEFIN SHINEP			0.00	0.00	0.00	0.0000.0	00.00	00.00
Can I I I I I I I I I I I I I I I I I I I	00.0	0.00	0.00	0.00	0.00	0.00000	0.00	
DOLLINGAU	00.00		00.00	00.00	0.00	0.00000	0.00	00.0
ž								
MON	7226.98	99.99	0.63	100.00			632.81	-2664.30
MEAN PLUS	MEAN PLUS	MEAN MINIS		MEAN MENIO				
2 STANDARD	3 STANDARD	O STANDARD		CONTINUE	MEAN PLUS		MEAN PLUS	NUMBER
_	ERRORS (#/HP)	עארטארינט ב		S STANDARD	2 STANDARD		3 STANDARD	OF
	(All /#) Grigornia	SUNCHORS (NG.		ERRORS (KG/HR)	ERRORS (KG/HR)	_	ERRORS (KG/HR)	SAMPLES
		0.00		0.00	0.00		0.00	α
00.0	0.00	00.00		0.00	0.00		0.00	οα
00.0	00.0	00.00		0.00	00.00			o c
0.00	00.00	0.00		0.00	0.00			0 0
0.00	0.00	00.00		0.00	00			ю с
0.00	0.00	00.00		0.00	00.0		0.00	20
0.00	0.00	0.00		00.0			0.00	œ
0.00	00.0			80.0	00.0		00.00	œ
0.00				0.00	0.00		00.00	80
	00.0	00.00		0.00	0.00		0.00	œ
00.0	0.00	00.0		0.00	0.00		00.00	ο α
0.00	0.00	0.00		0.00	0.00		00.0	o a
0.00	00.00	00.00		0.00	00.00		000	0 0
0.00	00.00	00.00		0.00	00.0			no o
00.00	0.00	00.00		0.00			00.0	3 0 (
0.00	0.00	0,00		00.0	00.0		0.00	ထ
0.00	0.00			00.0	0.00		0.00	œ
0.00	00.0	9.0		00.00	00.00		00.00	80
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			00.00	00.00	•	0.00	80
13821.18	17118.27	-0.09			28 1			
		1) T.	4.30		1.74	

Table 2-3. (Continued).

-- MONTH=MARCH --

! ! !	מ ו	RD	HR)) (_	7	1	4		- 14	Ω (n	7	9	4		٠ ،		4	00	c			.	0																							٠.	٠.		
	MEAN MINUS	3 STANDARD	EKKOKS (#/HR)	16.60	3.17	-25.71	-1.51	0.0	0 0		CT.0-	-0.33	-0.17	-0.16	-0.14		0.0	70.0-	-0.04	0.00	00.00			0.0	00.00		NUMBER	OF	SAMPLES	17		7 7	1.7	17	17	1.7	17			, ,	7 -	7.7	17	17	17	17	17		` C	7,7	۲,
STININ NEGW	CONTINUED C	STANDARD	ENRORS (#/HK)	30.30	18.03	-4.36	-0.38	0.46	0.41	000	07:0	-0-14	-0.04	90.0-	-0.07	-0.04			-0.01	00.00	0.00	00.0	200		00.00		MEAN PLUS	3 STANDARD	ERRORS (KG/HR)	1.48	37.10	75.0	11.0	0.10	0.01	0.01	0.01	0 22	1 5		60.0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.00	0.01	0.02	0.00	0.00	00.0		8.0	00.0
CHANNAMA	00000	KG/HD)	0 22126	0.05710	0.000	0.02148	0.01982	0.00193	0.00165	0.00207	00000	600000	0.0031/	0.01641	0.01638	0.00110	10000	00400	0.00400	0.00000	0.0000	0.0000	0.0000	00000	0.0000		201				73		n (Σ,	1	1	1	7	-	ı K	. ע	2 9	2 ,		-	0	0	. 0	· <u>c</u>	2 9	•
STANDARD	Spb0b	VAH/#/	38 77	14 85	21.00	21.35	1.13	0.42	0.34	0.35	0 1 0	1:0	0.14	0.10	0.07	0.04	0.04		20.0	0.00	0.00	0.00	00.00		90.0	OTTER INCOM	MEAN F	Z STANDARD	ERRORS (KG/HR)	1.26	0.37			0.08	0.01	0.01	0.01	0.17	0.01	20.0	20.0		0.0	0.01	0.01	0.00	0.00	0.00	000		
PERCENT	Ä	MASS	63.76	19.81	19:51	00.0	6. 6	0.42	0.32	0.38	5.07		2	1.39	1.28	0.09	0.15	0.46		00.00	0.00	0.00	00.00	0		MEAN MINITO	ממתמוויים כ	TANDARD	ERRORS (KG/HR)	0.15	0.08	-0.02	20.0	70.0	0.00	0.00	0.00	-0.09	0.00	-0.03	-0.03			0.00	-0.01	0.00	0.00	0.00	0.00	0.00	
	ENTRAINMENT	RATE (KG/HR)	0.81	0.25	0.05			0.0T	0.00	0.00	90.0			20.0	0.02	0.00	0.00	0.01		00.0	0.00	0.00	00.0	0.00	•																										
PERCENT	BY	NUMBER RA	59.09	21.22	17.05	88.0		00.0	0.48	0.40	0.11	0.11	30.0	900	0.03	0.02	0.02	0.02			0.00	0.00	0.00	0.00		MEAN MINUS	O STANDADD	יי, באי, פתסממת	EKKOKS (KG/HK)	0.37	0.14	00.00	00.00		00.0	0.00	0.00	-0.04	00.0	-0.02	-0.02	00.0			0.00	0.00	0.00	0.00	00.0	0.00	
	ENTRAINMENT	RATE (#/HR)	132.90	47.73	38.34	1.87	1 30	000	1.08	0.90	0.24	0.24		9.0	70.0	0.04	0.04	0.03	0		00.0	0.00	0.00	0.00		MEAN PLUS	3 STANDARD	CANAL SACAGE	AH /# / BK/	249.20	92.28	102.40	5.24	2 57		2.09	1.96	0.81	0.65	0.42	0.27	0.14	0.14		0.10	0.00	0.00	00.00	0.00	0.00	
	_			RING	AD		α.E.Z.		,	Ξ:		ы				D.	4D		DARTER			LSH		FISH		Ξ	C.																								
		NAME	YELLOW PERCH	BLUEBACK HERRING	THREADFIN SHAD	WHITE PERCH	SPOTTAIL SHINER	DINEGILI	BLUEGILL	WHITE CATFISH	HYBRID BASS	BLACK CRAPPIE	GIZZARD SHAD	פיייים מיים במיים	SINIFED DASS	BLACK BULLHEAD	BROWN BULLHEAD	WHITE BASS	BLACKBANDED 1			CHANNEL CATEISH	COOSA BASS	FLATHEAD CATFISH		MEAN PLUS	2 STANDARD	TEPROPS (#/HP)	אחוויין פאטטאם	210.43	77.43	81.05	4.12	2.15	יור מוני		19.1	0.62	0.51	0.32	0.20	0.11	0.11	0	866	0.00	00.00	0.00	0.00	00.00	

Table 2-3. (Continued).

		PERCENT		PERCENT	STANDARD	STANDARD	MEAN MINUS	MEAN MINUS
NAME	ENTRAINMENT RATE (#/HR)	BY NUMBER	ENTRAINMENT RATE (KG/HR)	BY MASS	ERROR (#/HR)	ERROR (KG/HR)	2 STANDARD ERRORS (#/HR)	3 STANDARD ERRORS (#/HR)
GOLDEN SHINER	00.00	00.00	00	ò	ó			
GREEN SUNFISH	00.00	0.00		00.0	00.0	0.0000	0.00	00.0
LARGEMOUTH BASS	00.00	0.00	0.00			00000	0.00	00.00
LONGNOSE GAR		00.00	8 6		9.0	0.0000	0.00	00.00
NORTHERN HOGSUCKR		0.00	000	90.0	9.0	0.0000	0.00	00.00
RAINBOW TROUT		0.00	00.0	80.0	0.00	0.0000	0.00	00.00
REDBREAST SUNFISH				90.0	0.00	0.0000	00.00	00.00
SILVER REDHORSE		000	80.0	90.0	0.00	0.00000	0.00	00.00
SMALLMOUTH BASS	00.0		00.0	0.00	0.00	0.00000	00.00	00.0
SNATT BILL DEAD		00.0	0.00	0.00	00.00	0.0000.0	00.00	0.00
מסחבובוטם עונהאיט מסחבובוט מינהאיס	00.0	0.00	0.00	0.00	0.00	0.0000.0	00.00	0.00
STOLIEU BASS	,	00.0	0.00	0.00	0.00	00000.0	0.00	00.0
IESSELATED DAKTER		00.0	00.00	00.0	00.00	0.00000	0.00	00.0
WALLEYE	00.00	00.0	0.00	0.00	0.00	0.0000	00.0	
WARMOUTH	00.00	0.00	0.00	0.00	00.00	0.0000	00.0	
WHITE CRAPPIE	00.00	00.0	0.00	00.00	0.00	0.0000		00.0
WHITEFIN SHINER	00.00	0.00	0.00	00.00	0.00	00000	86.	00.0
YELLOW BULLHEAD	0.00	00.0	0.00	00.00	0.00	00000	00.0	0.00
) •	•	00.0	00.0
MON	224.91	100.02	1.28	100.01			69.32	8.47
MEAN PLUS	MEAN PLUS	MEAN MINUS		MEAN MINUS	MEAN PLUS	JS	MEAN PLUS	NIMBER
ZSTANDAKD	3 STANDARD	2 STANDARD		3 STANDARD	2 STANDARD		3 STANDARD	OE
ERRORS (#/HR)	ERRORS (#/HR)	ERRORS (KG/HR)		ERRORS (KG/HR)	ERRORS (KG/HR)		CANTON IN C	OF
00.00	0.00	00.00		0.00	(80)		(AH (BA) SAOAN	SAMPLES
0.00	0.00	00.00					0.00	1.7
0.00	0.00				00.0		0.00	17
00.0				00.0	00.00		0.00	17
00.0				0.00	00.00		0.00	17
0000		00.0		0.00	00.00		0.00	17
	00.0	0.00		0.00	0.00		0.00	17
0.00	0.00	00.00		0.00	00.00		0.00	17
0.00	00.0	00.00		0.00	0.00		. 00.0	17
00.00	00.0	0.00		0.00	0.00			
0.00	00.00	00.00		0.00	00.00			\ r
00.0	0.00	0.00		00.00				\
0.00	00.0	00.00		0.00			00.0	1,
0.00	0.00	00.00		0.00			00.0	7.7
0.00	00.00	00.00		00.0	80.0		0.00	7.1
0.00	00.00	0 0		00.0	9.0		0.00	1.1
0.00	00.00	00.0		00.0	00.00		00.0	17
00.00	0.00	00.0		80.0	0.00		0.00	, , , , , ,
					00.00	ļ	0.00	17
380.49	458.27	0.43		0.03	2 13			
) •	71.1		4C.2	

Table 2-3. (Continued).

--- MONTH=APRIL ---

MEAN MINUS	ERRORS (#/HR)	28.29	25.91	-31.86	0.20	4.16	-0.88	0.14	-0.98	0.01	-0.25	-0.28	-0.39	-0.33	-0-16	1:0-	11:0	77.01	90:01	TT-0-	-0.04		NOMBER	OF.	SAMPLES	17	17	17	17	17	17	17	17	17	17	17	7.1	17	77	7 7	, ,		/ T •	1.	`1
MEAN MINUS 2 STANDARD	ERRORS (#/HR)	53.66	42.03	-7.06	4.08	6.43	0.38	0.43	-0.34	0.19	0.01	-0.08	-0.18	-0.15	-0.07	-0.04	90.0=	00:0-	20.0-		10.01	MEAN DITTE	S GENINGERO	DECEMBER 1	ENNORS (NG/ HR)	0.60	0.39	0.27	0.42	0.05	0.10	0.01	0.01	00.00	0.11	0.01	0.01	0.25	00.0	0.0	5.0	0.01	70.0	00.0	
STANDARD ERROR													0.00148	0.06089	0.00035	0.00823					•	MEAN PLUS	CORUN			76.0	45.0	17.0	97.	0.04	.0°	0.01	0.01	0.00	0.08	0.01	0.01	0.19	0.00	0.03	0.00	. 02	0.00	0.00	
STANDARD ERROR	(#/HR)	25.36	16.13	24.80	5.68	7.77	1.26	0.29	0.64	0.19	0.26	0.20	0.21	0.18	0.09	0.07	0.06	0.04	0.05	0.03	•	MEAN	OCTIVE C	ERROBS (KG/UR)	Chichia					0	> (0	5 (5	o	0	0	0	0	Ö	O	Ö	c	Ó	
PERCENT BY	MASS	31.95	67.12	10 05	10.01	24.2	3.70	0.37	0.29	0.12	2.52	0.30	0.19	5.87	0.03	1.05	0.12	0.51	00.00	0.01	1	MEAN MINUS	3 STANDARD	ERRORS (KG/HR)	0.13	0.10	07.0	00.0	6.6	10.01			3	0.00	-0.05	0.00	0.00	-0.12	0.00	-0.01	0.00	-0.01	00.00	0.00	
ENTRAINMENT	RATE (KG/HR)	2.0	57.0	0.03	£2.0	66.0		8.6	0.00	9.6	0.03	0.00	0.00	0.07	0.00	0.01	0.00	0.01	0.00	00.0																									
	NUMBER R	29.57	16.93	4.71	4.36	1.16	7 0	0.40		2.0	0.21	0.12	0.10	80.0	0.04	0.04	0.02	0.02	0.02	0.01		MEAN MINUS	2 STANDARD	ERRORS (KG/HR)	0.21	0,15	-0.03	0.10	0.03	00.00		00.0			-0.03	0.00	0.00	-0.05	0.00	00.00	00.00	-0.01	00.00	00.0	
ENTRAINMENT	KATE (#/HR) 104 38	74.29	42.54	11.84	10.96	2.90	10-1	76 U	. C	. C	0.32	10.0	67.0	0.20	0.11			90.0	0.05	0.04		MEAN PLUS	3 STANDARD	ERRORS (#/HR)	180.47	122.68	116.94	23.47	17.77	69.9	1.88	2.85	1.13	000	22.4	0.9I	0.88	0.73	0.38	0.32	0.23	0:18	0.22	0.11	
TAKK.	NAME YELLOW PERCH	BLUEBACK HERRING	THREADFIN SHAD	WHITE PERCH	BLUEGILL	WHITE CRAPPIE	SPOTTAIL SHINER	BLACK CRAPPIE	WHITE CATEISH	CHANNET CATETOR	WARMOITH	BIACK BITTUEAU	UVBDID BASS	OF DEN CHARACTER	COLDEN SAINER	GIAZARD SHAD	KEDBKEAST SUNFISH	STRIPED BASS	SMALLMOUTH BASS	GREEN SUNFISH		MEAN PLUS	2 STANDARD	ERRORS (#/HR)	155.11	106.55	92.14	19.59	15.50	5.43	1.59	2.22	0.94	1.03	0,5		79.0	0.56	0.29	0.25	0.17	0.14	0.16	0.09	

Table 2-3. (Continued).

		!						
	FNTDA THMENT	PERCENT		PERCENT	STANDARD	STANDARD	MEAN MINUS	MEAN MINUS
NAME	PATE /#/UD)	BI		BY	ERROR	ERROR	2 STANDARD	3 STANDARD
FLATHEAD CAMETOU		NOMBER	KATE (KG/HK)	MASS	(#/HR)	(KG/HR)	ERRORS (#/HR)	ERRORS (#/HR)
MUTHER CHINES		0.01	0.00	90.0	0.03	0.00064	-0.03	-0.06
	0.02	0.01	00.00	0.01	0.02	0.00007	-0.02	-0.04
CARP	0.01	0.01	00.0	0.40	0.01	0.00455	-0.01	-0.03
WHITE BASS	0.01	0.01	0.00	0.25	0.01	0.00283	-0.01	50.0
SILVER REDHORSE	0.01	00.00	0.00	0.40	0.0	0.00457	10:0	.0.01
BLACKBANDED DARTER	ER 0.00	00.00	00.00			0.0000	TO:0-	-0.02
BROWN BULLHEAD	00.00				00.0	0.0000	00.00	00.00
COOSA BASS				0.00	0.00	0.0000	0.00	00.0
LARGEMOITHU DAGS		00.0	0.00	0.00	0.00	0.0000.0	00.0	00.00
TOWONOUT OFF	00.0	0.00	0.00	0.00	0.00	0.0000.0	0.00	00.00
LONGNOSE GAR		0.00	0.00	00.0	00.0	0.00000	00.00	0000
NOKTHERN HOGSUCKR		0.00	0.00	00.00	0.00	0.0000		
RAINBOW TROUT	00.00	0.00	0.00	000	800	00000		0.00
SNAIL BULLHEAD	00.00	0.00				00000	0.00	00.00
SPOTTED BASS		6		0.00	0.00	0.0000	00.0	00.0
Trecet and Canada		00.0	00.0	0.00	0.00	0.0000.0	00.00	0.00
Wattern DARIE		00.00	00.00	0.00	0.00	0.00000	00.00	00 0
WALLEYE	00.00	0.00	0.00	0.00	00.00	0.0000		
YELLOW BULLHEAD	0.00	0.00	0.00	00.00	0.00	0.0000	00.0	
					•			00.0
MON	251.21	99.98	1.12	100.00			99.07	22.96
MERN DITTE	Citto Mean							
CONTRACTO C	PENN FLOS	MEAN MINUS		MEAN MINUS	MEAN PLUS	ກາ	MEAN PLUS	NUMBER
UNDANGE 7	S STANDARD	Z STANDARD		3 STANDARD	2 STANDARD		3 STANDARD	OF
EKKOKS (#/HK)	ERRORS (#/HR)	ERRORS (KG/HR)	_	ERRORS (KG/HR)	ERRORS (KG/HR)		ERROBS (KG/UR)	CAMPTEC
60.0	0.12	00.00		00.00	00 0		(311)	11
90.0	0.08	0.00		000				7.1
0.04	0.06				9.0		0.00	17
0.04	90.0			70.01	10.0		0.02	17
		00.0		TO.01	0.01		0.01	17
	0.03	0.00		-0.01	0.01		0.02	17
00.0	00.0	0.00		0.00	00.00		00.0	
00.0	00.00	0.00		0.00	0.00		00 0	- 1 -
00.0	00.00	00.00		0.00				` ! • F
0.00	00.00	00.00					00.0	/ 1
00.00	0.00			00.0			0.00	1.7
00.00				00.0	00.0		0.00	17
00.0		86.0		0.00	0.00		00.00	17
•		00.0		0.00	0.00		0.00	17
00.0	0.00	0.00		0.00	0.00		0.00	17
00.0	00.00	0.00		0.00	0.00		0.00	17
00.00	00.00	0.00		0.00	00.00		000	
00.00	00.00	0.00		0.00				, T
0.00	00.00	0.00		0.00	0.00		00.0	17
								·
403.41	479.50	0.36	1	-0.04	1.94		2.35	

Table 2-3. (Continued).

---- MONTH=MAY ---

us.	20	9 6	200	7	8	4	9		. ~) -	<u> </u>	n	7	ف	m	0.7	ي ن	· œ		0 1	~ (و	ស	9																					,			
MEAN MINUS	A STRANDA	011/#/ 200003		71.76-	23.38	3.24	-0.86	0.30			70.0-	0.13	-0.17	-0.09	-0.13	70.0-	90.0-	80.0-	00.0		70.0-	-0.0	-0.05	-0.03	GOME	NOMBER	OF.	SAMPLES	12	12	1 2	12	12	7 6	77	77	12	77	12	77	77	7.7	12	12	12	12	12	12
MEAN MINUS	O STANDARD	FRBORG (#/HB)	() () () () () () () () () () () () () (26.0-	29.58	5.46	1.34	0.82	0.83	76.0	77.0	0.28	-0.01	-0.01	-0.04	-0.01	-0.01	-0.03	80.01	. c		-0.03	-0.02	-0.02	MEAN DITE	MEAN PLUS	3 STANDARD	ERRORS (KG/HR)	0.34	0.29	0.28	0.06	20:00	20:0	5.0	5.0	50.0	,	77.0		00.0	0.02	0.09	00.00	0.05	0.00	00.0	0.01
STANDARD	ERROR	(KG/HB)	0 06789	00000	0.02/93	0.03869	0.00927	0.00240	0.00145	0.00156	00000	0.00239	0.00066	0.02327	0.00057	0.00075	0.00430	0.02009	0.00065	0.0000	0.0100	0.00049	0.00006	0.00274	21.19	2 1			7	و	7	, rc	1 =	! =	! =	! =	! @	0 0		2	2 2	2 !	-	2	4	Q	Q	#
STANDARD	ERROR	(#/HR)	25.79	, ,	07.9	2.22	2.20	0.53	0.50	0.05	2.0	0.00	0.16	0.08	0.09	0.0	0.06	0.05	0.05	0.03		50.0	0.02	0.02	MEAN PILIS	יייייייייייייייייייייייייייייייייייייי	Z STANDARD	ERRORS (KG/HR)	0.27	0.26	0.24	0.05	0.01	10.0	10.0	10.0	00.00	50.0	00-0				0.07	0.00	0.04	00.00	0.00	0.01
PERCENT	BY	MASS	20.95	90.00	30.93	24.48	4.72	1.27	0.82	0.50	000	20.0	6T.0	6.59	0.13	0.19	1.21	4.55	0.14	1.89	00.0	8.6	TO . 0	0.42	MEAN MINUS		3 STANDARD	ERRORS (KG/HR)	-0.07	0.12	0.04	0.00	0.00	0.00	0.00	0.00	0.00	-0.03	0.00		50.0		-0.03	0.00	-0.02	0.00	0.00	-0.01
	ENTRAINMENT	RATE (KG/HR)	0.14		0.20	0.16	0.03	0.01	0.01	00.00	0 0		0.00	0.04	0.00	0.00	0.01	0.03	0.00	0.01			0.00	0.00																								
	BY	NUMBER RZ	41.21	30 73	7	9.To	5.29	1.73	1.70	0.69	0.53	0 0	0.50	0.13	0.12	0.11	0.10	0.07	0.07	0.03	0.03		20.0	0.01	MEAN MINUS	CORONAL CO	A STANDAKI	EKKOKS (KG/HK)	00.0	0.15	0.08	0.01	00.0	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.0	6.0	-0.01	00.0	-0.01	00.00	00.00	00.00
	ENTRAINMENT	RATE (#/HR)	44.66	41 98	20.10	יש. ו ביי	5.74	1.87	1.84	0.74	0.57		16:0	0.14	0.13	0.11	0.11	0.08	0.08	0.03	0.03	000	0.05	0.02	MEAN PLUS	OGWONWED &	S SIANDARD	ERRORD (#/HR)	122.05	60.58	16.59	12.34	3.45	3,35	1.50	1.01	0.78	0.38	0.38	0.29	0.29		#7.0 #7.0	0.23	0.13	0.12	0.09	90.0
		NAME	BLUEBACK HERRING	YELLOW PERCH	WILLIAM PROOF	WALLE FERCH	BLACK CKAPPIE	BLUEGILL	THREADFIN SHAD	WHITE CATFISH	CHANNEL CATFISH	SDOWNIT SHINED	SECTION SAINER	HIBKID BASS	WARMOUTH	TESSELATED DARTER	BROWN BULLHEAD	SILVER REDHORSE	WHITE CRAPPIE	CARP	STRIPED BASS	COPEN SINETSU	GNEEN SONFISH	COOSA BASS	MEAN PLUS	CONCINCTO C		2	96.25	54.38	14.36	10.14	2.92	2.85	1.25	0.86	0.62	0.30	0.30	0.23	0.23	3 6	. O C	07.0	0.10	0.09	0.07	0.05

Table 2-3. (Continued).

		PERCENT		DEDCENIA	a de de de de de de de de de de de de de			
	ENTRAINMENT	BY	ENTRAINMENT	RY	EBBOD	SIANDARD	MEAN MINUS	MEAN MINUS
NAME	RATE (#/HR)	NUMBER	RATE (KG/HR)	MAGG	(dn/#)	אטאאם ,	Z SIANDARD	3 STANDARD
BLACK BULLHEAD.	0.00	00.00	0.00		(40.7%)	(AG/ DA)	ERRORS (#/HR)	ERRORS (#/HR)
BLACKBANDED DARTER					00.0	0.0000	00.00	00.00
FLATHEAD CATFISH			000	00.00	00.0	0.00000	00.0	0.00
GTZZARD SHAD		90.0	00.0	0.00	0.00	0.00000	00.0	0.00
COLDEN SHARE	0.00	0.00	0.00	0.00	0.00	0.00000	00.00	0.00
TAPONION STINES	0.00	0.00	0.00	0.00	00.0	0.00000	0.00	
LAKGEMOUTH BASS	00.00	0.00	0.00	0.00	0.00	0.0000	900	
LONGNOSE GAR	00.00	0.00	0.00	00.00		00000		00.0
NORTHERN HOGSUCKR	٥٠٠٥	00.00	00.00			0000	00.0	0.00
RAINBOW TROUT	0.00	0				0,0000	00.00	00.00
REDBREAST SUNFISH			00.0	0.00	0.00	0.00000	00.0	00.00
SMALL MOUNT DAGE		0.00	0.00	0.00	00.0	0.0000	0.00	00.00
Structure BASS	0.00	0.00	0.00	0.00	0.00	0.00000	00.00	000
SNAIL BULLHEAD	00.00	00.0	0.00	0.00	00.00	0.0000	000	
SPOTTED BASS	00.00	0.00	0.00	0.00	00.0	00000		00.0
WALLEYE	00.00	00.00	00.00			00000	00.00	00.00
WHITE BASS	00.00		900		00.0	0,0000	00.0	00.00
WHITEFIN SHINER	00.0			0.00	00.0	0.00000	0.00	00.00
VELLOW BILLIAM		00.00	0.00	0.00	0.00	0.0000	00.00	00.00
TURNING WORTER	00.0	0.00	0.00	0.00	0.00	0.00000	0.00	00.00
NON	1			!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!				
NO	108.37	100.00	0.65	100.01			31.39	-7.10
MEAN PLUS	MEAN DILLS	MEAN MANIE		,				
2 STANDARD	A STANDARD	ממיתואייים?		MEAN MINUS	MEAN PLUS		MEAN PLUS	NUMBER
EBBOBS (#/nb)		MINITE 7		3 STANDARD	2 STANDARD		3 STANDARD	OF
(VIII /#) GNOVING	ENNORS (#/HK)	EKKOKS (KG/HR)		ERRORS (KG/HR)	ERRORS (KG/HR	_	ERRORS (KG/HR)	SAMPLES
0.00	00.00	0.00	_	0.00	0.00		00.00	12
00.00	0.00	0.00	_	0.00	0.00		00:0	2 6
0.00	00.00	0.00	0	0.00				77.
0.00	0.00	00.00		00.0			00.00	12
0.00	0.00	000		00.0	5 6		0.00	12
0.00	000			00.0	0.00	_	0.00	12
		5.0		0.00	0.0	_	0.00	12
	0.00	00.0	_	0.00	0.00	_	0.00	12
0.00	00.0	0.00		0.00	0.00	_	0.00	10
0.00	00.0	0.00		0.00	00.00			1 6
00.00	0.00	0.00		0.00	0.00			7 1
0.00	00.0	0.00		0.00				77.
0.00	0.00	00.00		0.00			0.00	77
0.00	00.00	00.00		0.00			0.00	77
0.00	0.00	0.00		00.0			0.00	77
0.00	0.00	00.0			00.0	_	0.00	12
0.00	00 0			00.0	0.00		0.00	12
2000		0.00		0.00	0.00		0.00	12
!		00.00	-	0.00	00.00		0.00	12
185.37	223 86	66.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	200	77.0		-0.01	1.09		1.30	

Table 2-3. (Continued).

-- MONTH=JUNE ---

INUS DARD #/HR)	-10.19 7 15	-12.85	-10.42	-0.58	-1.43	-0.24	-0.21	-0.30	-0.13	-0.15	-0.12	-0.12	-0.10	10.	10.10	2.0	# C		0.00																						a) P			
MEAN MINUS 3 STANDARD ERRORS (#/HR)	-10	-12	-10	0	' T	1 6	1	0		9	0	Ī	0 0	י כ	1					NUMBER	OF	SAMPLES	7		- [- 1	_	7	7	7	7	7	. [. [~ 1	~ 1	7	7	7		٠ ٢	- [~ 1	,
MEAN MINUS 2 STANDARD ERRORS (#/HR)	0.57	-4.39	-3,33	0.32	-0.57	90.0	0.08	-0.15	-0.04	-0.08	90.0-	90.0-	-0.05	-0.05	-0.05	50.01	10.0-		00.0	MEAN PLUS	3 STANDARD	ERRORS (KG/HR)	0.45	0.13	9 6	0.13	0.0	0.03	0.04	0.03	0.01	0.01	00.0	00.0		0.03	0.01	00.00	0.00	00.00	20.0		20.0	00.0
STANDARD ERROR (KG/HR)	0.09134	0.04203	0.01622	0.00590	0.00949	0.00597	0.00131	0.00167	0.00043	0.00066	0.00782	0.00236	0.0000	0.0000	0.00010	0.00366	0.00710	00000	00000	rns				2	ı u	.	0 (n (m	2	1	1	0		» «	۷,	_	0	0	0	_		1 C	
STANDARD ERROR (#/HR)	10.76	8.46	7.09	06.0	0.86	0.31	0.30	0.15	0.09	0.08	90.0	0.06	0.05	0.05	0.05	0.03	0.03			MEAN PLUS	2 STANDARD	ERRORS (KG/HR)	0.36	0.12	0 15	90.0	0.0	0.03	0.03	0.02	0.01	0.01	0.00	0.00			10.0	0.00	0.00	00.00	0.01	0 0	0.02	•
PERCENT BY MASS	41.79	14.64	6.08	3.25	2.73	2.82	0.58	0.39	0.15	0.15	1.84	0.55	0.00	0.02	0.02	1.32	1.67	00 0	O CHINEM NAME	N MINOS	3 STANDARD	ERRORS (KG/HR)	-0.10	0.05	-0.06	20.01	70.0	00.0	-0.02	-0.01	0.00	0.00	0.00	0.00	-0 02	70.0	00.0	0.00	0.00	0.00	-0.01	-0.01	100	?
ENTRAINMENT RATE (KG/HR)	0.09	90.0	0.03	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	00.0	0.01	0.01	00.00)																									
PERCENT BY E NUMBER RA	28.86	17.55	15.19	2.98	1.62	0.95	0.94	0.21	0.19	0.11	0.08	90.0	0.07	0.07	0.07	0.07	0.04	00.00	STINTM NARM	CONTR NEGR	2 STANDARD	ERRORS (KG/HR)	-0.01	0.07	-0.02	-0.01		0.0	10.0I	00.0	00.0	00.0	00.0	0.00	-0.01	10.0		00.0	0.00	0.00	0.00	-0.01	0.00)))
ENTRAINMENT RATE (#/HR)	20.60	12.53	10.84	2.13	1.15	0.67	0.67	0.15	0.13	0.08	0.06	0.06	0.05	0.05	0.05	0.05	0.03	00.00	MEAN PLUS	מאין ביוסס	3 STANDARD	ERRORS (#/HR)	54.37	34.05	37,91	32,11	4 83			T.39	1.56	0.59	0.40	0.30	0.23	0.23	2.0	0.21	0.20	0.20	0.14	0.11	0.00	•
	DAIT	fs1	AD		f•1		т.	AD.	VER	т.	4D	LSH	SUCKR	δ				DARTER		2		_																						
NAME RIJIERACK HERRING	YELLOW PERCH	BLACK CRAPPIE	THREADFIN SHAD	BLUEGILL			WHITE CATFISH	BLACK BULLHEAD	SPOTTAIL SHINER	GREEN SUNFISH	BROWN BULLHEAD	CHANNEL CATFISH	NORTHERN HOGSUCKR	SNAIL BULLHEAD	SPOTTED BASS	GIZZARD SHAD	CARP	BLACKBANDED DARTER	MEAN PLUS	COT I NUTTE	2 STANDARD	ERRORS (#/HR)	43.61	29.57	29.45	25.02	3.93	88 6	00.	1.29	1.26	0.44	0.31	0.23	0.17	0.17	91.0	01.0	0.15	0.15	0.11	0.08	00.00	

Table 2-3. (Continued).

			(OW WO)	MONTH=JUNE				
		PERCENT		PERCENT	STANDARD	STANDARD	MEAN MINUS	MEAN MINIS
		ΒΥ		BY	ERROR	ERROR	2 STANDARD	3 STANDAD
NAME	RATE (#/HR)	NUMBER	RATE (KG/HR)	MASS	(#/HR)	(KG/HR)		CANALIZA C
COOSA BASS	00.0	00.0	0.00	00.00	0	00000		ENNONS (#/ DK)
FLATHEAD CATFISH	4 0.00	0.00	0.00	00.0		0000	00.0	0.00
GOLDEN SHINER	0.00	00.00		00.0		0.0000	00.0	0.00
HYBRID BASS	00.0	00:0		000	0.00	0.0000	00.0	00.00
LARGEMONTH BASS	000		8.6	0.00	0.00	0.00000	00.00	00.00
LONGNOSE GAD		00.0	0.00	0.00	0.00	0000000	00.0	00.00
DONOROSE GAN	0.00	00.0	0.00	0.00	0.00	0.0000.0	0.00	0.00
KALINBOW IROUT	00.0	0.00	00.0	00.0	0.00	0.0000	00.00	000
KEDBKEAST SUNFISH		0.00	0.00	00.00	00.00	0.0000	00:0	
SILVER REDHORSE	00.0	00.00	0.00	000		00000	00.0	0.00
SMALLMOUTH BASS	0,00	00.00	00.0		00.0	0.0000	0.00	00.00
STRIPED BASS	, ,		00.0	0.00	0.00	0.0000	00.0	00.00
TESSET NATED DADWED		00.0	0.00	0.00	0.00	0.0000.0	00.00	00.00
MATTERS DAVIE		00.00	0.00	00.00	00.00	0.00000	0.00	00.0
WALLETE	00.0	0.00	00.0	0.00	0.00	0.00000	00.0	000
WARMOUTH	00.00	0.00	0.00	00.00	00.00	0.0000	000	
WHITE BASS	00.00	00.00	0.00		•	0000	00.0	0.00
WHITEFIN SHINER	0.00	0.00	00.0	000	00.0	0.0000	00.00	00.00
YELLOW BULLHEAD	00 0			00.0	00.0	0.0000	00.00	00.0
			000	0.00	0.00	0.00000	00.00	0.00
NOM				1 1 1 1 1 1 1				
NO	4.39	100.02	0.42	96.66			3.80	-29.98
MEAN PLIIS	SILIG NEGA	***************************************						
CONTRACTOR C	PIECUS PEOS	MEAN MINUS		MEAN MINUS	MEAN PLUS		MEAN PLUS	NUMBER
מינילווי אי סמסמממ	S SIANDARD	Z STANDARD		3 STANDARD	2 STANDARD		3 STANDARD	OF
ERRORS (#/HK)	EKKOKS (#/HR)	ERRORS (KG/HR)	_	ERRORS (KG/HR)	ERRORS (KG/HR)		ERRORS (KG/HR)	SAMPLES
0.00	00.00	0.00		0.00	00.00		00.0	
0.00	00.00	00.00		0.00	00 0			- 1
0.00	00.00	00.00					0.00	~ =
0.00	00.00	00.00		00.0			0.00	-
00.00	00.00				9.0		00.00	7
00.00	00.0			00.00	0.00		0.00	7
		0.0		0.00	0.00		0.00	7
000		0.00		0.00	0.00		0.00	7
	00.0	0.00		0.00	0.00		0.00	7
00.0	00.00	0.00		0.00	0.00		00.00	-
0.00	00.00	0.00		0.00	0.00		00.00	
0.00	00.0	00.0		0.00	00 0		000	- 1
00.00	00.00	00.00		0.00	00.0		00.0	~ [
00.0	00.0	00.00		0.00				~ 1
00.0	0.00	00.00		00.0	00.0		0.00	~ (
00.00	00.00			000	00.0		0.00	,
00 0	0000			0.00	0.00		0.00	7
0000		0.00		0.00	0.00		00.00	
	00.0	00.00		0.00	00.00		0.00	
138.98	172.77	00.0		0 00				
	!	· •		0.50	0.83		1.05	

Table 2-3. (Continued).

-- MONTH=JULY ---

MEAN MINUS	ERRORS (#/HR)	29.02 8 09	10.01	20.2	91.0	79.0	1.03	PT:11	-0.13	-1.30	0.10	91.0-	CT.01	-0.05	-0.12	-0.11	-0.11	0.00	0.00	0.00	1	NUMBER	OF	SAMPLES	4	' ' '	•	•	•	* *3		•	. 4	* **	* *	* <	***	* ~	3" =	,		ď	7	4
MEAN MINUS 2 STANDARD	ERRORS (#/HR)	10.68	1.12	1.04	1.04	-112	-1.12	75.0-	77.0	0.00	0.73	00.01		TO:01	-0.06	-0.06	-0.06	00.0	0.00	0.00	NA NA NA NA NA NA NA NA NA NA NA NA NA N	MEAN PLUS	3 STANDARD	ERRORS (KG/HR)	0.26	0.12	0.22	0.02	0.16	0.03	0.03	0.52	0.15	0.11	0.00	0.00	0.04	***	00.0		10.0	00.0	0.00	00.00
STANDARD	(KG/HR)	0.01090	0.04127	0.00373	0.02730	0.00637	0.00764	0.09056	0.03810	0.03612	00000	0.0003	0.000.0	0.00023	0.00022	0.00016	0.00136	0	0.00000	0.00000	2112				0.20	0.11	0.18	0.02	0.13	0.02	0.02	0.43	0.11	0.09	0.00	0.00	0.03	0.00	0.00		00.0	2 6	0.00	0.00
STANDARD ERROR	(#/HR) 49 41	2.59	3.75	1.21	0.58	1.51	77.0	0.37	26.0	0.0	11.0	3.0	00.0	\$0.0 90.0	90.0	90.0	90.0	00.00	0.00	00.00	SILIG MEAN	אוביבורי פ	2 STANDARD	ERRORS (KG/HR)	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.		Ċ	i c		; c	•		o
PERCENT BY	11.63	11.91	13.47	1.66	10.05	1.16	1.22	33.28	5.13	8 18	0.18	0.02	1.88	0.03	000	20.0	01.0	0.00	0.00	00.00	MEAN MINIS	ממינושה	3 STANDARD	ERRORS (KG/HR)	-0.09	90.0	-0.02	0.00	-0.01	-0.01	-0.01	-0.02	-0.08	0.01	0.00	0.00	-0.01	0.00	0.00	000	0.00		00.0	0.00
	KATE (KG/HK) 0.09	0.09	0.10	0.01	0.07	0.01	0.01	0.25	0.04	0.06	0.00	0.00	0.01	00.00	000			00.0	0.00	0.00																								
PERCENT BY E		15.69	8.51	3.42	2.38	1.87	1.11	0.94	0.64	0.50	0.17	0.08	0.07	0.06	0.06	90.0		00.0	00.00	00.00	MEAN MINUS	טמארוואאים כ	INPUNATE 2	EKKOKS (KG/HK)	-0.03	0.07	0.05	00.00	0.02	00.00	-0.01	0.07	-0.04	0.03	00.00	00.00	00.00	0.00	00.00	00.00	00.00		900	00.0
ENTRAINMENT	65.19	15.87	8.61	3.46	2.40	1.89	1.12	0.95	0.65	0.50	0.17	0.08	0.07	0.06	90.0	0.06		00.0	00.00	0.00	MEAN PLUS	2 STRUMBER	ONFONDE C	(AUKS #/HK)	213.41	23.65	19.85	7.08	4.14	6.41	3.43	2.06	2.60	0.91	0.50	0.30	0.20	0.25	0.23	0.23	00.0	00 0	00.0	•
Z Mg Mg	THREADFIN SHAD	YELLOW PERCH	BLUEBACK HERRING	BLUEGILL		BLACK CRAPPIE	WHITE CATFISH	CARP	YELLOW BULLHEAD	GIZZARD SHAD	WARMOUTH	CHANNEL CATFISH	RAINBOW TROUT	WHITEFIN SHINER	GREEN SUNFISH	WHITE CRAPPIE	BLACK BILL HEAD	DIACK COLLINGO	BLACKBANDED DAKTER	COOSA BASS	MEAN PLUS	C STANDARD	_		164.01	21.06	16.10	5.87	3,56	4.91	2.66	1.69	1.95	0.77	0.39	0.23	0.15	0.18	0.17	0.17	0.00	00.00	00.0	

Table 2-3. (Continued).

		PERCENT		PERCENT	GTANDARD	CHANDADA	OTHER MEST	
		BY	ENTRAINMENT	BY	ERROR	ERROR	2 STANDARD	3 STANDARD
	RATE (#/HR)	NUMBER	RATE (KG/HR)	MASS	(#/HR)	(KG/HR)	ERRORS (#/HR)	ERRORS (#/HR)
FLATHEAD CATFISH	00.00	00.00	0.00	00.0	0.00	000000	-	() () ()
GOLDEN SHINER	00.00	0.00	0.00	0.00	0.00	0.00000	00.00	00.0
HYBRID BASS	00.00	0.00	0.00	0.00	0.00	000000	00.00	00.0
LARGEMOUTH BASS	00.00	0.00	0.00	00.00	00.00	0.0000	00.0	00.0
LONGNOSE GAR	0.00	0.00	0.00	00.0		00000		00.0
NORTHERN HOGSUCKR		00.00	00.00		000	00000	00.0	0.00
REDBREAST SUNFISH			00.0	800	00.0	0.0000	0.00	00.00
STIVE BEDHODSE		000	00.0	0.00	0,00	0.0000	00.00	00.00
SWAI IMOTHER SEASON	00.0	00.0	0.00	00.00	0.00	0.00000	00.0	00.00
JULI BASS	0.00	0.00	0.00	0.00	0.00	0.0000.0	00.0	00.00
SNAIL BULLHEAD	00.00	00.0	0.00	0.00	0.00	0.0000	00.00	00 0
SPOTTAIL SHINER	00.00	00.0	0.00	00.00	0.00	0.0000	00.0	
SPOTTED BASS	0.00	00.00	00.00			00000		00.0
STRIPED BASS	00.00	0.00				00000	00.0	0.00
TESSELATED DARTER				00.0	00.0	0.0000	00.0	00.00
MATTENE			00.0	00.00	0.00	0.00000	00.00	00.00
	0.00	0.00	0.00	0.00	0.00	0.0000	00.00	00.00
WHITE BASS	00.00	00.0	0.00	0.00	0.00	0.0000	00.00	00.0
PERCH	00.0	00.0	0.00	00.00	0.00	0.0000	0.00	0.00
		1 1 1 1 1						
MON	101.14	100.02	0.74	100.00			-21.59	-82.92
MEAN PLUS	MEAN PLUS	MEAN MINUS		MEAN MINUS	MEAN PLUS	rus Lus	MEAN PLUS	NIMBER
2 STANDARD	3 STANDARD	2 STANDARD		3 STANDARD	ORANDARD 2		A STANDAD	300
ERRORS (#/HR)	ERRORS (#/HR)	ERRORS (KG/HR	_	ERRORS (KG/HR)	GILLS SACRAG		CALL DAY SHORES	OE TOWARD
0.00	00.00	00.00		0.00	(5)(1)		(AH /BA) (AOA	SAMPLES
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		30.0		0.00	00.0	_	00.00	4
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0.00	0.00	0.00		0.00	0.00	_	0.00	4
0.00	00.00	00.00	_	0.00	0.00	•	0.00	4
0.00	0.00	0.00	•	0.00	0.00	•	00.00	. 4
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223.8/	285.25	0.13		-0.18	1.34		1.67	

Table 2-3. (Continued).

---- MONTH=AUGUST ---

MEAN MINUS 3 STANDARD 56.75 -9.22 2.35 3.22 1.70 -3.83 0.03 -1.24 -0.17 0.00 0.00 0.00 0.00	NUMBER OFF SAMPLES SAMPLES SS SS SS SS SS SS SS SS SS SS SS SS S	
MEAN MINUS 2 STANDARD 2 STANDARD 97.55 15.59 4.41 4.77 2.48 -1.91 0.26 -0.62 -0.62 -0.02 -0.00 0.00 0.00 0.00 0.00 0.00	MEAN PLUS NU 3 STANDARD C.36 0.36 0.04 0.08 0.00 0.00 0.00 0.00 0.00 0.00	00000
TOARD STANDARD ROR (KG/HR) 0.80 0.04597 4.81 0.05743 2.06 0.01417 1.55 0.00892 1.91 0.01147 0.22 0.00611 0.62 0.00211 0.55 0.00628 0.02 0.00618 0.02 0.00012 0.00 0.00000 0.00 0.00000 0.00 0.00000 0.00 0.00000 0.00 0.00000	MEAN PLUS 2 STANDARD 2 STANDARD 0.32 0.32 0.03 0.03 0.03 0.03 0.03 0.04 0.00 0.00	0.00
PERCENT STANDARD BY ERROR MASS (#/HR) 31.86 24.81 31.86 24.81 31.86 24.81 31.37 0.78 1.737 0.78 1.74 1.91 7.20 0.22 0.32 0.62 0.32 0.62 0.32 0.02 0.02 0.02 0.013 0.09 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00		00000
ENTRAINMENT RATE (KG/HR) 0.23 0.21 0.05 0.05 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	MEAN 3 ST ERRORS	
PERCENT NUMBER 66.60 24.24 31.17 2.93 11.50 0.71 0.23 0.13 0.09 0.00 0.00 0.00 0.00 0.00	MEAN MINUS 2 STANDARD 2 STANDARD 0.13 0.03 0.03 0.01 0.02 -0.01 0.00 -0.01 0.00 0.00 0.00 0.00 0.	00.0
ENTRAINMENT RATE (#/HR) 179.15 65.22 85.22 85.22 7.88 4.04 1.91 0.71 0.71 0.72 0.22 0.22 0.22 0.00 ER 0.00	MEAN PLUS 3 STANDARD 301.55 139.65 14.69 12.54 6.38 7.65 1.39 0.36 0.36 0.30 0.00	0.00
NAME THREADFIN SHAD BLUEBACK HERRING YELLOW PERCH BLUGILL WHITE CATFISH BLACK CRAPPIE BROWN BULLHEAD CHANNEL CATFISH WHITE CRAPPIE SPOTTED BASS GIZZARD SHAD WARMOUTH REDBREAST SUNFISH BLACK BULLHEAD BLACK BASS COOSA BASS CLATHEAD CATFISH GOLDEN SHINER	MEAN PLUS 2 STANDARD 2 60.75 260.75 114.84 11.63 10.99 5.60 5.74 1.15 1.15 1.04 0.65 0.24 0.26 0.00 0.00	00.00

Table 2-3. (Continued).

		PERCENT		PERCENT	STANDARD	STANDARD	MEAN MINIS	MEAN MINITO
		BY	ENTRAINMENT	BY	ERROR	ERROR	2 STANDARD	A STRAIN MINUS
	RATE (#/HR)	NUMBER	RATE (KG/HR)	MASS	(#/HR)	(KG/HR)	(GH/#/ SACAAG	
GREEN SUNFISH	00.0	0.00	0.00	00.00	00.00	0.0000		EANORS (#/HK)
HYBRID BASS	0.00	00.0	00.00		00.0	0000	00.0	00.0
LARGEMOUTH BASS	00.00	00.00	00.0		900	0,000	00.0	00.00
LONGNOSE GAR	00.0		000	9.0	0.00	0.0000	00.00	00.00
NORTHERN HOGSUCKR	B 0.00	00.0	900	00.0	0.00	0.0000	00.00	00.00
RATUROW TROUT		9 6	00.0	0.00	0.00	0.0000.0	00.0	00.00
CTIVED DEDUCED	0.00	0.00	0.00	0.00	0.00	0.0000.0	0.00	00.00
AEDHORSE	00.0	00.0	00.0	0.00	00.0	0.0000	0.00	00.0
SMALLMOUTH BASS	00.00	00.0	0.00	0.00	0.00	0.0000		
SNAIL BULLHEAD	00.00	00.0	0.00	0.00	00.00	00000		00.0
SPOTTAIL SHINER	00.00	0.00	0.00	00.00		00000	00.0	0.00
STRIPED BASS	00.00	00.00	00.0	00.0		0000	00.0	00.00
TESSELATED DARTER	R 0.00	00.00	000			00000	0.00	00.00
WALLEYE	00.00	00.00	200		00.0	0.0000	00.00	0.00
WHITE BASS	000		00.0	0.00	0.00	0.0000	0.00	00.0
WHITE DEBCH		000	00.00	00.00	0.00	0.0000.0	00.00	00.00
MUTTER TO COLINER	00:0	0.00	0.00	0.00	0.00	0.00000	00.00	0.00
THE SHIPE	0.00	00.0	0.00	00.0	0.00	0.00000	00.00	
YELLOW BULLHEAD	00.0	00.00	00.00	0.00	0.00	0.00000	00.00	0.00
;		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
NOM	269.01	99.99	0.66	100.00			121.92	48.39
MEAN PLUS	MEAN PLUS	MEAN MINIS		MEDN MINIE	10 114 071	9		
2 STANDARD	3 STANDARD	2 STANDARD		ממעמאתיים 2	SOLIN PLUS		MEAN PLUS	NUMBER
ERRORS (#/HR)	EBROBS (#/HB)	0)1001010 3		IANDARD	Z STANDARD		3 STANDARD	OF
00.00		DU O		EKKOKS (KG/HK)	ERRORS (KG/HR)	_	ERRORS (KG/HR)	SAMPLES
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416.05	489.57	0.30		0.15	1.01		1.19	

Table 2-3. (Continued).

---- MONTH=SEPTEMBER ---

ຣ		9 <u>é</u>	Ϋ́					_						_						0	_	_	_	-																										
MEAN MINUS	CONCRETE C	CANDARD C	H/#1 040443	ים. מים.	55.55	-3.76	1.04	1.57	1.25	10 0"	11.0	11.0-	90.0-	-0.07	-0.05	-0.05			00.0	0.00	0.00	0.00	0.00	00.00		NUMBER	OF	SAMPLES		- [-	7	7	7	7		٠, ٢	۰ ۲	- 1	-	7	7	7	7		. [٠ ٢	٦ -	, -	
MEAN MINUS	O STANDADD	CARCAST SACARA	(All /#) CANONING	00.11	80.1-	-0.29	2.83	2.19	1.83	-0.05		00.0	0.00	-0.02	-0.02	-0.03	000	00.0		00.0	00.00	00.00	0.00	00.00		MEAN PLUS	3 STANDARD	ERRORS (KG/HR)	0.28	30	00.0	0.18	0.21	0.04	0.02	0.01	10 C	9 -	. 61.0	0.00	0.02	0.04	0.00	0.00	0.00	00 0	00.0		. 00.0	00.00
STANDARD	FRROR	(KG/HR)	73467	77790 0	21.00.0	0.03043	0.02936	0.00397	0.00207	0.00182	0.00584	50000	0.04101	0.00016	0.00444	0.00986	0.0000	00000	00000	000000	0.0000	0.0000	00000.0	0.0000	,	LUS				. (*)		n	æ	4	-	-	· m	ی ر		· (7	9	0	0	0	c				>
STANDARD	ERROR	(#/HB)	52.90	4.24	- Z - C		1.7	0.61	0.59	0.16	0.11	90	90.0	0.00	0.04	0.03	00.00	0.00			00.00	0.00	0.00	0.00	a MadM	MEAN PLUS	2 STANDARD	ERRORS (KG/HR)	0.23	0.23		67.0	0.18	0.04	0.01	0.01	0.03	0.15	04.0		0.02	0.03	0.00	00.00	0.00	00.00	0.00		00.0	•
PERCENT	BY	MASS	20.60	17.95	13.00	22.46	04.22	2.57	1.81	0.35	2.73	12 52	70.71	40.0	77.1	1.75	0.00	00.00	00.0		00.0	00.0	0.00	00.00	MEAN MINITO	N MINOS	3 STANDARD	ERRORS (KG/HR)	-0.05	-0.09		10.04	0.04	0.02	0.00	0.00	0.00	-0.05	0.00	60.0	10.01	-0.02	0.00	0.00	0.00	0.00	0.00	0.00	00.0	>
	ENTRAINMENT	RATE (KG/HR)	0.12	0.10	0.07		21.0	0.03	0.01	0.00	0.02	0.07		9.5	7.0	0.01	0.00	00.0	0.00			0.00	0.00	0.00																										
Ę	ΒY	NUMBER RA	78.33	5.81	5.22	5.02	1000	20.7	7.36	0.21	0.16	0.09	90.0	20.0	50.0	0.02	0.00	00.0	00.00			00.0	00.0	00.0	MEAN MINIS	CONTENT	Z STANDARD	ERRORS (KG/HR)	0.01	-0.03	0	0.0	70.0	0.02	0.01	00.00	00.00	-0.01	00.00		0.0	-0.01	0.00	00.0	0.00	00.00	0.00	00.00		,
	ENTRAINMENT	RATE (#/HR)	99.82	7.41	6,65	6.40	3 70	24.0	3.00	0.26	0.21	0.11	80.0	90.0		0.03	00.00	00.0	00.00	00 0			0.00	00.00	MEAN PLUS		3 STANDARD	ERRORS (#/HR)	258.53	20.14	17.06	11 75	01.11	5.26	4.76	0.73	0.53	0.28	0.23	0.17		0.11	00.0	00.00	0.00	00.00	0.00	00.00	0.00	,
		NAME	THREADFIN SHAD	BROWN BULLHEAD	BLUEBACK HERRING	WHITE CATFISH	YELLOW DERCH	BILLECTI	BLUE GALLIA	CHANNEL CATFISH	GIZZARD SHAD	CARP	WARMOUTH	WHITE DEBCH	Tabolita in the contract of th	LARGEROUIN BASS	BLACK BULLHEAD	BLACK CRAPPIE	BLACKBANDED DARTER	COOSA BASS	FLATHEAD CATETON	Colon onthe	GOLDEN SHINER	GREEN SUNFISH	MEAN PLUS			χ 3	205.63	15.90	13.59	20.01	-0.0	4.65	4.18	0.58	0.42	0.22	0.18	0.13	000	0.08	0.00	00.00	0.00	00.00	0.00	0.00	0.00	1

Table 2-3. (Continued).

	MEAN MINUS	~	ERRORS (#/HR)	0.00	0.00	0.00	0.00	0.00	00.0	00.0		00.0	0.00	00.0	0.00	0.00	0.00	0.00	0.00		-64.67	NUMBER	OF	SAMPLES	7	7	7	7	7	7	7	7	7	7	7						7	
	MEAN MINUS		EKKOKS (#/HK)	00.0	0.00	00.0	00.0	00.0	00.0	8.0				00.0		00.0	00.0	00.0			-0.62	MEAN PLUS	3 STANDARD	ERRORS (KG/HR)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	. 00.0	0.00	0.00	0.00	0.00	00.00	00.00	00.0	0.00	0.00	1.32
	D ST	EKKOK EKROR												_	_							MEAN PLUS		/HR)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	1.08
MONTH=SEPTEMBER (continued)	PERCENT	Maco			0.00	00.00	00.00	0.00	00.00	00.00	0.00	00-0	0.00	00.00	0.00	0.00	00.00	0.00	0.00		100.00	MEAN MINUS		/HR)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	-0.20
NOW	NT COMMO	Ω	7						0.00 0.00		0.00 0.00			0.00 0.00	0		0.00				00 0.57			HR)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.06
	PERCENT PERCENT PV	DN.					0.00					0.00		0.00	0.00	0.00	0.00				127.45 100.00	MEAN PLUS MEAN		7	00.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	00.0	0.00	00.00	0.00	0.00	0.00	0.00	0.00	319.55
	Z	NAME RA	HYBRID BASS	LONGNOSE GAR	NORTHERN HOGSUCKR	RAINBOW TROUT	REDBREAST SUNFISH	SILVER REDHORSE	SMALLMOUTH BASS	SNAIL BULLHEAD	SPOTTAIL SHINER	SPOTTED BASS	STRIPED BASS	TESSELATED DARTER	WALLEYE	WHITE BASS	WHITE CRAPPIE	WHITEFIN SHINER	YELLOW BULLHEAD	-	MOM	MEAN PLUS MEA		(#/#K)			0.0	0.00	0.00	0.00	00.0	00.0	00.0		0.00	0.00	0.00	0.00	0.00	0.00	00.0	255,53

Table 2-3. (Continued).

-- MONTH=OCTOBER ---

MEAN MINUS	3 STANDARD	ERRORS (#/HK)	14.63	5.02	0.72	-0.49	-0.46	00.0	00:00	00.0	00:0	00.00	00:0	00.0	00:0	900				00.0	00.0	NUMBER	G G	SAMPLES	ьc) ਪ	ם נ	Դա	n) r) L) t) u) ц	ט (נ	ט נג	ט ע	ט ע	 		Λ	ດ ເ	ស (ഹ
MEAN MINUS	ERPOPE /#/UP)	18 48	18.16	10.73	1.43	0.16	-0.05	00.00	00.00	00.00	00.00	0.00	0.00	00.00	00.00	0.00	00.0	00.0	80.0	00.0	00.0	MEAN PLUS	3 STANDARD	ERRORS (KG/HR)	0.80	0.05	0 2 2	20.0	6.0	10.0 20.0	0.00	0.00	00.00	0.00	0.00	0.00	0.00	00.0	00.0		00.0	0.00	0.00	0.00
STANDARD STANDARD	(#/HR) (KG/HR)	4		5.70 0.07308		0.65 0.00283	0.41 0.00950	0.00 0.00000	0.00 0.00000	0.00 0.00000	0.00 0.00000	0.00 0.00000		0.00 0.00000	0.00 0.00000	0.00 0.00000	0.00 0.00000					MEAN PLUS	2 STANDARD	ERRORS (KG/HR) ER	0.69	0.05	0.45	0.03	0.01	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		00.0	00:0			00.00
PERCENT	MASS	54.73	4.39	35.89	2.35	0.55	2.09	0.00	00.0	0.00	0.00	00.00	0.00	00.00	00.0	0.00	0.00	0.00	0.00	00.0		MEAN MINUS	3 STANDARD	ERRORS (KG/HR) EF	0.13	0.02	0.08	0.01	0.00	-0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	20:00	000	>
PERCENT BY ENTRATHMENT	ER R		29.06 0.04						0	_								00.00	0.00 0.00	0.00 0.00				ERRORS (KG/HR) ERI	0.24	0.03	0.16	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00)))
PIENTRAINMENT		34.36	25.23	22.13	2.87	1.46	0.76	0.00	O		0.00	0.00	0.00	00.00	00.00	00.0	00.0	00.00	00.00	00.00		MEAN PLUS		ERRORS (#/HR) EF	58.17	35.83	39.24	5.02	3.41	1.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	00.0	00.00	0.00	0.00	00.0	
	NAME	WHITE CATFISH	THREADFIN SHAD	BLUEBACK HERKING	YELLOW PERCH	BLUEGILL	BROWN BULLHEAD	BLACK BULLHEAD	BLACK CRAPPIE	BLACKBANDED DARTER	CARP	CHANNEL CATFISH	COUSA BASS	FLAIREAD CATFISH	GIZZARD SHAD	GOLDEN SHINER	GREEN SUNFISH	HYBRID BASS	LARGEMOUTH BASS	LONGNOSE GAR		MEAN PLUS		ERRORS (#/HR) E	50.24	32.30	33.53	4.30	2.76	1.57	00.00	00.00	0.00	00.0	0.00	00.0	00.00	0.00	00.0	00.00	0.00	0.00	0.00	

Table 2-3. (Continued).

			CO)	MONTH=OCTOBER - (continued)				
	FNTRATNMENT	FERCENT	Chirch A Tankenia	PERCENT	STANDARD	STANDARD	MEAN MINUS	MEAN MINUS
NAME	RATE (#/HR)	NUMBER	RATE (KG/HR)	MASS	ERKOK (#/HR)	ERROR (KG/HR)	2 STANDARD ERRORS (#/HR)	3 STANDARD ERRORS (#/HR)
NORTHERN HOGSUCKR	0.00	00.00	00	o o	6	0		
RAINBOW TROUT		0.00		00.0	00.0	0,0000	0.00	0.00
REDBREAST SUNFISH		0.00	0.00		90.0	00000	0.00	0.00
SILVER REDHORSE	00.00	00.00	00.00		00.0	00000	0.00	0.00
SMALLMOUTH BASS	0.00	0.00	00.0	90.0	90.0	0.0000	0.00	0.00
SNATL BIIT.I.HEAD	00.0		00.0	00.0	0.00	0.0000	0.00	00.0
SPOTTATI SHINED	000		9.0	0.00	0.00	0.0000	0.00	00.00
SPOINTED SPINES	00.00	0.00	0.00	0.00	0.00	0.0000.0	00.0	00.00
SPOILED BASS	0.00	0.00	0.00	0.00	00.00	0.0000	00.00	00.00
SIKIPED BASS	ر	00.00	0.00	00.00	00.0	0.00000	00.00	00.00
TESSELATED DARTER		00.00	0.00	00.0	0.00	0.00000	00.00	00.0
WALLEYE	00.00	00.00	0.00	00.0	0.00	0.00000	00.00	00.0
WARMOUTH	00.00	0.00	0.00	0.00	00.00	0.0000	00.0	
	00.0	00.00	0.00	00.00	00.00	0.0000	00:0	
WHITE CRAPPIE	00.0	00.0	0.00	00.00	0.00	0.0000	00.0	
WHITE PERCH	0.00	00.00	0.00	00.00	0.00	0.0000	00.0	00.0
WHITEFIN SHINER	0.00	00.00	0.00			00000	00.0	00.0
YELLOW BULLHEAD	00.00	0.00	00.00	00.00		00000	0.00	0.00
		1 1 1 1			•			00.00
MON	86.81	99.99	0.84	100.00			48.91	29.97
MEAN PILIS	MEAN PLIIS	MEDN MINIT		CHINEN		(
2 STANDARD	3 STANDARD	CONTINUES C		MEAN MINUS	MEAN PLUS	SUS	MEAN PLUS	NUMBER
ERRORS (#/HR)	EBBORS (#/HD)	ממו/טאי שמטממם		TANDARD	Z STANDARD		3 STANDARD	.
	(VIII /#) ONDOWN	ENNOWS ING		ERRURS (RG/ HK)	ERRORS (KG/HR)		ERRORS (KG/HR)	SAMPLES
00.00	0.00	0.00		0.00				S.
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						-		n
124.70	143.65	0.44		0.23	1.27		1.46	

Table 2-3. (Continued).

-- MONTH=NOVEMBER ----

US . RD HR)		
MEAN MINUS 3 STANDARD ERRORS (#/HR)	-136.32 -5.79 -5.79 -5.79 -0.65 -0.47 -0.16 -0.16 -0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.0	* ~ ~ ~ ~
MEAN MINUS 2 STANDARD ERRORS (#/HR)	85.33 11.33 -2.31 2.25 1.07 0.52 -0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.0	00000
STANDARD ERROR (KG/HR)	75757575757575757575757575757575757575	20000
STANDARD ERROR (#/HR)	221.66 0.0 1.70 0.0 1.08 0.0 0.42 0.0 0.042 0.0 0.08 0.0 0.17 0.0 0.18 0.0 0.09 0.0 0.00 0.0 0.00 0.0 0.00 0.0 0.00 0.0 0.00 0.0 0.00 0.0 0.00 0.0 0.00 0.0 0.00 0.0 0.00 0.0 0.00 0.0 0.00 0.0 0.00 0.0 0.01 0.01 0.02 0.01 0.03 0.03 0.00	00.00
PERCENT BY MASS	42.50 24.80 9.05 9.05 9.05 9.084 4.31 0.84 2.04 2.04 2.09 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00
ENTRAINMENT RATE (KG/HR)	0.000000000000000000000000000000000000	
PERCENT BY E NUMBER RA	94.99 2.65 0.84 0.79 0.34 0.12 0.01 0.06 0.00 0.00 0.00 0.00 0.00 0.00	0.00
ENTRAINMENT RATE (#/HR)	528.65 14.73 4.66 4.41 1.91 0.68 0.06 0.35 0.13 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.000
NAME	HAD SH RISH RRING A SEAD SEAD SH SH SH SH	0.000

Table 2-3. (Continued).

		PERCENT		PEBCENT	CORCINCTO	4		
	ENTRAINMENT	BY	ENTRAINMENT	BY	FRBOR	STANDARD	MEAN MINUS	MEAN MINUS
NAME	RATE (#/HR)	NUMBER	RATE (KG/HR)	MASS	(#/HR)	(KG/HR)	ERRORS (#/HR)	3 STANDARD ERRORS (#/HR)
LARGEMOUTH BASS	00.00	00.00	00	c	0		,	
LONGNOSE GAR	00.0	00.00	00.0	9.0	00.0	0.0000	00.0	00.00
NORTHERN HOGSUCKR			60.0	90.0	0.00	0.0000	00.0	00.0
RAINBOW TROUT			86.	0.00	0.00	0.00000	00.0	00.00
REDBREAST SINETSH			0.00	00.00	0.00	00000.0	0.00	0.00
GIIVED DEDUODGE		0.00	0.00	0.00	0.00	0.0000.0	0.00	00.00
STATE NEDRONSE	00.0	0.00	0.00	0.00	0.00	0.0000	00.00	00.0
SMALLMOUTH BASS	00.00	00.0	0.00	0.00	0.00	0.0000	00.0	
SNAIL BULLHEAD	00.00	00.0	0.00	0.00	00.00	0.0000		
SPOTTAIL SHINER	00.0	0.00	0.00	0.00	000	00000		00.0
STRIPED BASS	0.00	00.00	0.00		000	00000	0.00	00.00
TESSELATED DARTER				9 6	00.0	0.0000	00.0	00.00
WALLEYE		20.5	00.0	00.00	0.00	0.00000	00.00	0.00
MARMOTTE		00.0	0.00	0.00	00.00	0.0000.0	00.00	00.00
MUTTE BACC	0.00	0.00	0.00	0.00	0.00	0.00000	0.00	00.00
MILLE DASS	0.00	00.00	00.0	0.00	0.00	0.00000	0.00	00.0
WALLE CRAFFLE	00.0	00.0	0.00	0.00	0.00	0.0000	00.00	
WHITEFIN SHINER	00.0	00.00	0.00	0.00	0.00	0.0000		
YELLOW BULLHEAD	00.00	0.00	00.00	00.00	00.00	0.00000	00:0	00.0
;		1						
NOM	556.57	100.00	0.68	99.99			97.80	-131.57
MEAN PLUS	MEAN PLUS	MEAN MINITS		MEAN MENITO				
2 STANDARD	3 STANDARD	2 STANDARD		3 STANDARD	MEAN PLUS		MEAN PLUS	NUMBER
ERRORS (#/HR)	ERRORS (#/HR)	ERRORS (KG/HR)		ERRORS (KG/HR)	EBBODS / KG/UD)		3 STANDARD	OF
				(NIII. (2011)	and Guovair		YORD (NG/HK)	SAMPLES
0.00	0.00	0.00		0.00			0	
0.00	0.00	0.00					0.00	4
00.00	00.0			00.0	0.00	_	0.00	ታ
00.00				00.0	00.0		00.00	4
000		0.0		0.00	0.00		0.00	7
		0.00		0.00	0.00	_	0.00	4
	00.0	00.00		0.00	0.00	_	0.00	4
	0.00	00.00		0.00	00.0	_	00.00	. 4
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00.00	00.00	0.00			00.0		0.00	₹ .
0.00	0.00	0.00		0.00			00.0	4
							00.	5 *
1015.30	1244.68	0.33		0.13	1.04		1.23	
							!	

Table 2-3. (Continued).

----- MONTH=DECEMBER -----

US RD HR)	00000000000000000000000000000000000000	** ***
MEAN MINUS 3 STANDARD ERRORS (#/HR)	1.82 0.69 0.69 1.143 -0.184 -0.18 -0.18 -0.18 -0.18 -0.10 0.00 0.00	SS AMPLES AMPLES AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
MEAN MINUS 2 STANDARD ERRORS (#/HR)	3.21 3.22 3.302 3.34 -0.14 0.01 -0.27 -0.02 -0.02 -0.02 -0.02 -0.00 0.00 0.00	3 STANDARD ERRORS (KG/HR) 0.05 0.05 0.03 0.01 0.01 0.01 0.01 0.01 0.00 0.00
STANDARD ERROR (KG/HR)	.00932 .00691 .015336 .00807 .00807 .00839 .00636 .00175 .00175 .00164 .00000 .00000	•
STANDARD ERROR (#/HR)	5.03 2.33 1.15 1.29 0.20 0.27 0.12 0.12 0.06 0.06 0.06 0.06 0.06 0.06 0.06 0.0	Z STANDARD ERRORS (KG/HR) 0.04 0.05 0.00 0.01 0.01 0.01 0.01 0.01 0.03 0.03
PERCENT BY MASS	7.56 11.56 36.39 9.90 7.37 1.38 0.14 3.64 0.14 4.24 0.59 0.09 0.00 0.00 0.00 0.00	3 STANDARD -0.01 -0.01 -0.03 -0.00 0.00 0.00 -0.01 -0.01 0.00 -0.00 -0.00 0.00
ENTRAINMENT RATE (KG/HR)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
PERCENT BY E NUMBER RA	40.62 23.51 17.25 7.46 6.45 11.25 0.37 0.37 0.37 0.37 0.24 0.15 0.00 0.00 0.00	2 STANDARD 0.00 0.02 0.02 0.01 0.00 0.00 0.00 0.00
ENTRAINMENT RATE (#/HR)	13.28 7.69 5.64 2.44 2.11 0.21 0.27 0.12 0.12 0.09 0.09 0.00 0.00 0.00 0.00 0.00	ERRORS (#/HR) 28.38 14.69 9.10 6.31 5.06 1.01 1.06 0.49 0.27 0.35 0.35 0.00 0.00
NAME	THREADFIN SHAD YELLOW PERCH WHITE CATEISH BROWN BULLHEAD BLUEBACK HERRING BLUEGILL SPOTTAIL SHINER CHANNEL CATFISH FLATHEAD CATFISH SNAIL BULLHEAD GIZZARD SHAD BLACK CRAPPIE WARMOUTH CARP SILVER REDHORSE BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD BLACK BULLHEAD SILVER REDHORSE BLACK BULLHEAD BLACK BULLHEAD SLACK BULLHEAD BLACK BULLHEAD	2. SIANDARD 2.3.35 2.3.35 12.35 12.35 7.95 6.02 6.03 6.27 6.27 6.27 6.27 6.27 6.27 6.27 6.27

Table 2-3. (Continued).

		PERCENT		PERCENT	CONTRACTO	a a a a a a a a a a a a a a a a a a a		
!	ENTRAINMENT	BY	ENTRAINMENT	BY	FRROR	STANDARD	MEAN MINUS	MEAN MINUS
NAME	RATE (#/HR)	NUMBER	RATE (KG/HR)	MASS	(#/HR)	(KG/HR)	Z STANDARD ERRORS (#/HR)	3 STANDARD ERRORS (#/HR)
GREEN SUNFISH	00.00	0	6	ć	,			
HYBRID BASS	0.00	00.0	900	0.00	0.00	0.00000	00.0	0.00
LARGEMOUTH BASS	00 0	00.0	00.00	0.00	0.00	0.0000.0	0.00	0.00
LONGNOSE GAR		00.0	0.00	0.00	0.00	0.0000	0.00	00.00
NORTHERN HOGSIICKE		00.0	0.00	00.00	0.00	0.00000	0.00	00:0
PATNESS TO TO SOLD		0.00	0.00	0.00	0.00	0.0000	00.00	
CALINDOM IKOUT		00.00	0.00	0.00	00.00	0.0000	00.0	0.00
KEUBKEAST SUNFISH		0.00	0.00	0.00		00000	00.0	00.00
SMALLMOUTH BASS	00.00	0.00	00.00		00.0	00000	0.00	00.00
SPOTTED BASS	0.00	00.00	0.00	80.0	90.0	0.0000	0.00	00.00
STRIPED BASS	0.00			0.00	0.00	0.0000	00.00	0.00
TESSELATED DARTER			00.0	0.00	0.00	0.00000	0.00	0.00
WALLEVE	•	00.00	0.00	0.0	00.0	0.00000	00.00	
MUTTER DAY	00.0	00.00	00.0	0.00	0.00	0.0000		
MILLE BASS	0.00	0.00	0.00	0.00	00.00	0.0000	00.0	00.0
WHITE CKAPPIE	00.0	00.0	0.00	00.00	0.00	0.0000	00.0	00.00
WHITE PEKCH	00.00	0.00	0.00	0.00	00.0	00000	00.0	0.00
WHITEFIN SHINER	00.00	0.00	0.00	0.00		00000	0.00	0.00
YELLOW BULLHEAD	0.00	0.00	0.00	0.00		0.0000	0.00	00.0
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				00.0	0,0000	0.00	00.00
MON	32.70	66.66	0.27	10			8.73	
MEAN PLUS	CHIEGH NEGA)
2 STANDARD	3 STANDARD	MEAN MINUS		MEAN MINUS	MEAN PLUS		MEAN PLUS	NUMBER
ERRORS (#/HR)	FRBORS (#/HP)	CNPONIUS 2		ANDAKD	2 STANDARD		3 STANDARD	OF
	(NIII /III) CHICATA	ENNONS (NG		EKKOKS (KG/HR)	ERRORS (KG/HR)		ERRORS (KG/HR)	SAMPLES
0.00	0.00	00.00			•			
00.00	00.0			0.00	0.00		0.00	4
0.00	00.0			0.00	00.00		0.00	4
0.00	99.0	00.0		0.00	0.00		0.00	4
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00.00	0.00	0.00		0.00			00.00	4
0.00	00.00	00.00		00 0	8.0		0.00	4
0.00	0.00	0.00					0.00	4
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00-0	000	00.0		0.00	00.0		0.00	٠.,
00:0		0.00		0.00	0.00		0.00	
		00.00		0.00	00.00		0.00	. 4
56.67	68.63	-0 02						
	•	20.0	Ī	91.0	09.0		0.71	

Table 2-4. Mean annual entrainment rate calculated as mean of each mean monthly entrainment rate.

NAME	MEAN ANNUAL ENTRAINMENT (#/HR)	PERCENT OF TOTAL (#/HR)	MEAN ANNUAL ENTRAINMENT (KG/HR)	PERCENT OF TOTAL (KG/HR)
THREADFIN SHAD	765.425	87.286	0.10249	14.089
BLUEBACK HERRING	58.361	6.655	0.20456	28.119
YELLOW PERCH	36.596	4.173	0.16146	22.194
WHITE CATFISH	6.301	0.718	0.08053	11.070
BLUEGILL	2.894	0.330	0.01003	1.379
WHITE PERCH	2.074	0.237	0.03780	5.196
BLACK CRAPPIE	2.010	0.229	0.01205	1.656
BROWN BULLHEAD	1.185	0.135	0.02400	3.299
CHANNEL CATFISH	0.605	0.069	0.01043	1.434
WHITE CRAPPIE	0.378	0.043	0.00521	0.716
SPOTTAIL SHINER	0.375	0.043	0.00138	0.190
GIZZARD SHAD	0.130	0.015	0.01410	1.938
CARP	0.100	0.011	0.03084	4.239
YELLOW BULLHEAD	0.084	0.010	0.00349	0.480
WARMOUTH	0.083	0.009	0.00059	0.081
FLATHEAD CATFISH	0.062	0.007	0.00136	0.187
HYBRID BASS	0.053	0.006	0.01456	2.001
BLACK BULLHEAD	0.036	0.004	0.00041	0.056
SPOTTED BASS	0.026	0.003	0.00041	0.056
GREEN SUNFISH	0.016	0.002	0.00009	0.012
SNAIL BULLHEAD	0.014	0.002	0.00017	0.024
GOLDEN SHINER	0.013	0.002	0.00005	0.007
STRIPED BASS	0.013	0.001	0.00189	0.260
REDBREAST SUNFISH	0.012	0.001	0.00018	0.025
SILVER REDHORSE	0.012	0.001	0.00415	0.571
TESSELATED DARTER	0.010	0.001	0.00011	0.015
BLACKBANDED DARTE	R 0.007	0.001	0.00000	0.000
WHITEFIN SHINER	0.007	0.001	0.00002	0.003
RAINBOW TROUT	0.006	0.001	0.00116	0.160
LARGEMOUTH BASS	0.005	0.001	0.00170	0.234
SMALLMOUTH BASS	0.005	0.001	0.00000	0.000
NORTHERN HOGSUCKEI	R 0.004	0.000	0.00000	0.000
WHITE BASS	0.004	0.000	0.00072	0.099
WALLEYE	0.003	0.000	0.00000	0.000
LONGNOSE GAR	0.003	0.000	0.00130	0.179
COOSA BASS	0.001	0.000	0.00023	0.031
===	=======	=========	========	
	876.914	100.000	0.72747	100.000

Table 2-5. Summaries of numbers of fish greater than or equal to 1.5-inches long estimated to have passed during conventional generation during Phase III and projected to pass during the Phase III months (April - October) of a wet water year (25 percent exceedance), average water year (50 percent exceedance) and dry water year (75 percent exceedance) based on PrePhase III netting. Data are not adjusted for passage survival.

Q m	HR RROR 77 77 77 77 11 11	
PROJECTED WET YEAR NUMBER 195145 55960 19414 21828 8550 4403 6168	AVE YEAR PLUS 3 STAND. ERROR NUMBER 568807 222518 99399 51047 24715 30206 18353 10091 4121	EAR B 30 99 99 77 77
PHASE III PLUS 3 STAND. ERROR . KG 913 371 494 65 122 274 174	AVE YEAR PLUS 2 STAND. ERROR NUMBER 464346 182795 86771 43766 21126 23435 14724 8543 3206	(EAR DRY YEAR 3 2 PLUS 3 3 ERROR STAND, ERROR KG 859 698 698 66 113 66 113 67 673 673 673 673 673 673 673 673 673
PHASE III PLUS 2 STAND. ERROR 8 408 759 330 424 55 96 219 148 37	PERCENT AVERAGE YEAR S NUMBER 21.039 21.016 12.509 5.939 2.836 2.012 1.108 0.280	DRY) PLUG PLUG STAND. 70 128 61 61 15 63 30 77 77
		DRY YEAR TOTAL BIOMASS KG 394 767 460 459 61 68 1183 1191
PHASE III TOTAL R BIOMASS KG 230 451 247 284 35 42 109 109	PROJECTED AVERAGE YEAR NUMBER 255423 103350 61515 29205 13946 9894 7464 5447 1376	DRY YEAR PLUS 3 STAND. ERROR NUMBER 657108 300747 164165 58397 32340 39945 20427 19531 6438
PHASE III PLUS 3 STAND. ERROR NUMBER 385904 172087 84023 36167 18171 24667 11935 9613 3402	WET YEAR PLUS 3 STAND. ERROR P KG 514 734 177 536 54 75 323 18 24	
		DRY YEAR PLUS 2 STAND. ERROR NUMBER 535605 247530 143026 50056 27684 31100 16383 16526 5055
THASE III PLUS 2 STAND, ERROR NUMBER 314923 141217 73367 31010 15519 19155 9582 8152 2654 1655	WET YEAR PLUS 2 STAND. ERROR 425 612 158 461 45 57 258 14	PROJECTED DRY YEAR NUMBER NUMBER 141095 100747 33375 18371 13409 8297 10515 2289
PHASE III PERCENT BY NUMBER 48.3080 22.1981 14.5385 5.7803 2.3059 2.3059 1.3618 1.4605 0.3239	T YEAR TOTAL TOMASS KG 247 369 28 28 28 23 128 6 6 6 6 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3	YEAR S 3 ERROR G 110 04 88 87 11
PHASE III TOTAL NUMBER 172960 79477 520695 10214 8252 4876 5229 1160	YEAR is 3 ERROF BBER 642 917 001 128 614 614 614 815	STI
SHAD IERRING ICH ISH PIE HEAD H PIE		AVE YEAR PLUS 2 STAND, ERROR KG 589 1007 402 605 74 117 327 158
NAME THREADEIN SHAD BLUEBACK HERRING YELLOW PERCH WHITE CATFISH BLUEGILL BLACK CRAPPIE BROWN BULLHEAD WHITE PERCH WHITE CRAPPIE	WET YEAR PLUS 2 STAND, ERROR NUMBER 352143 98598 27179 32661 12935 11266 332 1196	AVE YEAR TOTAL BIOMASS & 835 602 301 405 47 50 100 11

Table 2-5. (Continued).

PROJECTED WET YEAR NUMBER	528 469 313	27 182 121 30 43 0	AVE YEAR PLUS 3 STAND. ERROR NUMBER	1626 1304 1698 768 962 655 438 334 250 250 274 YEAR US 3 1. ERROR KG	109 7 10 7 7 165 5
PHASE III PLUS 3 STAND. ERROR KG	94 68	w w 0 4 4 1 7 0	AVE YEAR PLUS 2 STAND. ERROR NUMBER	1324 1080 1273 627 751 492 330 330 251 194 206 PL STAND	
PHASE III PLUS 2 STAND. ERROR KG	276 78 51	2	PERCENT AVERAGE YEAR NUMBER	0.146 0.128 0.086 0.070 0.067 0.033 0.017 0.016 0.014 ELUS 2 FLUS 2 KG KG	82 5 8 8 0 0 0 0 127 127 4
				SS	27 3 4 0 1 1 1 1
PHASE III TOTAL BIOMASS	147 47 17	2 0 0 0 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PROJECTED AVERAGE YEAR NUMBER	220 232 24 330 330 69 69 08 09	1867 1447 1331 739 737 440 508
PHASE III PLUS 3 STAND. ERROR NUMBER	1126 895 1161 712	7123 454 383 264 239			
			WET YEAR PLUS 3 STAND, ERROR KG	367 73 73 0 0 1 1 1 1 DRY YEAR PLUS 2 STAND. ERROR NUMBER 1494	1400 1039 1039 554 556 331 392
I PHASE III PLUS 2 STAND. ERROR NUMBER	916 740 871 581	265 341 288 199 185	WET YEAR PLUS 2 STAND. ERROR KG	Oα	446/ 456 1855 1194 114 88
PHASE III PERCENT BY NUMBER	0.1382 0.1205 0.0811 0.0893	0.0693 0.0317 0.0279 0.0189 0.0217	WET YEAR TOTAL BIOMASS (161 50 18 0 0 0 0 0 0 0 0 13 3 13 3 5 6 6 6 6 6 7 7 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	100 1 1 1 2 4 4 8 1 1 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4
PHASE III TOTAL NUMBER	495 431 290 320	248 114 100 68 78		88 88 8 8 S T X	
144 1 1	D HEAD INER	S SAD SH JNFI SH	WET YEAR PLUS 3 R STAND. ERROR NUMBER	11 12 11 11 11 11 11 11 11 11 11 11 11 1	0 6 8 1 8 0 6 8 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
NAME	CARP GIZZARD SHAD YELLOW BULLHEAD SPOTTAIL SHINER	WARMOUTH SPOTTED BASS BLACK BULLHEAD GREEN SUNFISH HYBRID BASS REDBREAST SUNFISH	WET YEAR PLUS 2 STAND. ERROR NUMBER	959 793 938 62 413 364 89 128 0 135 AVE YEAR TOTAL BIOMASS ST KG	7.7 0 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

Table 2-5. (Continued).

		% O	· ~ -
PROJECTED WET YEAR NUMBER	34 30 10 10 0 0 0 0	AVE YEAR PLUS 3 STAND. ERROR NUMBER 127 176 83 77 93 91 74 74 68 68 73 FEAR 5 3 ERROR	28 1 2 52 0 0 0 11 29
PHASE III PLUS 3 STAND. ERROR KG	17 0 29 0 0 0 17 17	AVE YEAR PLUS 2 STAND. ERROR STRNUMBER 101 132 66 60 70 68 57 57 52 52 52 52 52 52 52 52 53 66 68 60 70 70 68 67 70 68 67 70 68 67 70 68 67 70 68 67 70 68 67 70 68 67 70 70 68 68 67 70 70 68 68 67 70 70 68 68 67 70 70 68 68 67 70 70 68 68 67 70 70 68 68 67 70 70 68 68 68 67 70 70 68 68 60 70 70 70 88 60 70 70 80 80 80 80 80 80 80 80 80 80 80 80 80	
PHASE III PLUS 2 STAND, ERROR S'	14 0 22 0 0 0 12 0	PERCENT AVERAGE YEAR STANUMBER 0.009 0.009 0.005 0.005 0.005 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004	22 40 11 00 00 22 00
		ŢĔĔ,	10 0 1 17 0 0 0 0 0 0
PHASE III TOTAL R BIOMASS	00 000140	PROJECTED NUMBER NUMBER 47 47 44 32 23 23 23 23 23 21 11 DRY YEAR DFPLUS 3 STAND. ERROR F	140 212 145 140 124 120 166 135 81
PHASE III PLUS 3 STAND. ERROR NUMBER	87 124 84 78 77 77 68 65	ROR BILL BILL BILL BILL BILL BILL BILL BIL	
œ		WET YEAR PLUS 3 PLUS 3 PLUS 3 19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	111 159 116 108 93 90 126 104 60
PHASE III PLUS 2 STAND. ERROR NUMBER	69 93 60 60 60 60 60 60 60 60 60 60 60 60 60	WET YEAR PLUS 2 STAND. ERROR KG 0 0 0 0 0 0 0 17 0 17 0 PROJECTED DRY YEAR STA	51 53 45 40 48 20 20
PHASE III PERCENT BY NUMBER	0.0089 0.0081 0.0070 0.0055 0.0055 0.0055 0.0052	YEAR OTAL OMASS KG 7 0 0 0 0 0 0 6 6 0 2AR 3 3	25 1 1 29 0 0 0 0 0 0 0 0 0
PHASE III TOTAL NUMBER	32 31 25 20 19 20 11	<i>≱</i> ⁴ <i>4</i>	
PH ⁷	JT NER JARTER SRSE SSUCKR TAD IR IR IR IR	WET Y PLUS STAND. NUMB 1 1 AVE YEAR PLUS 2 AND. ERROI	00 1 2 0 0 0 4 0 0
NAME	RAINBOW TROUT WHITEEIN SHINER TESSELATED DARTER SILVER REDHORSE NORTHERN HOGSUCKR SNAIL BULLHEAD GOLDEN SHINER STRIPED BASS LARGEMOUTH BASS	WET YEAR PLUS 2 STAND. ERROR NUMBER 74 89 0 0 31 30 0 0 0 0 0 0 0 0 0 0 0 TOTAL BIOMASS STR	0000001100

Table 2-5. (Concluded).

PROJECTED WET YEAR NUMBER	000	======================================	AVE YEAR PLUS 3 STAND. ERROR NUMBER	23 18 12	1041472	(EAR 3 3 ERROR	22 I	15
PHASE III PLUS 3 STAND. ERROR KG	0 18 0	======================================	AVE YEAR PLUS 2 STAND. ERROR NUMBER	17 13 9	858243	EAR DRY YEAR 2 PLUS 3 ERROR STAND. ERROR	4 4 4	6345
PHASE III PLUS 2 STAND. ERROR KG	000	3035	PERCENT AVERAGE YEAR NUMBER	0.001	100.000	AR DRY YEAR AL PLUS 2 ASS STAND, ERROR KG		5257
PHASE III TOTAL BIOMASS ST/		======================================		0 4 E		R DRY YEAR TOTAL TOTAL ROR BIOMASS	1	3084
			AV		491779	DRY YEAR PLUS 3 STAND. ERROR NUMBER	51 31 26	1315082
PHASE III PLUS 3 OR STAND, ERROR NUMBER		755053	WET YEAR PLUS 3 STAND. ERROR KG	000	3052	DRY YEAR PLUS 2 STAND. ERROR NUMBER	38 24 19	1085463
PHASE III PLUS 2 STAND. ERROR NUMBER	15 14 8	622714	WET YEAR PLUS 2 STAND. ERROR KG	000	2529	D PROJECTED DRY YEAR STA NUMBER	13	626225
PHASE III PERCENT BY NUMBER	0.0014		WET YEAR TOTAL BIOMASS S KG	000	1482	AVE YEAR PLUS 3 P. STAND. ERROR KG	# # # !!	4944
PHASE III TOTAL NUMBER	S S S S S S S S S S S S S S S S S S S	358035	WET YEAR PLUS 3 STAND. ERROR NUMBER	000	673938	AVE YEAR AVI PLUS 2 P. STAND. ERROR STANN KG	2 2 2 2	4094
NAME	ELATHEAD CATEISH COOSA BASS WHITE BASS		WET YEAR PLUS 2 STAND. ERROR ST NUMBER	000		AVE YEAR AVE TOTAL PLU BIOMASS STAND. KG	0 0 1 2 2 2	2400 40

Table 2-6. Summaries of numbers of fish greater than or equal to 1.5-inches long estimated to have passed during conventional generation during Phase III and projected to pass during an annual cycle for a wet water year (25% average water year (50% exceedance), and dry water year (75% exceedance) based on PrePhase III net sampling. Data are not adjusted for passage survival.

PROJECTED WET YEAR NUMBER 1768672 136327 57371 27289 9253 4605 6728 523 1553 534 AVE YEAR PLUS 3 STAND. ERROR NUMBER 8595921 622756 224748 71553 28307 31525 21732	3/50 YEAR US 3 . ERROR KG 1722 3094 1710 1128 145 239 514 417 216
PHASE III PLUS 3 STAND, ERROR KG 496 913 371 494 65 1122 274 174 34 34 34 34 STAND, ERROR NUMBER 6952158 508974 204773 61741 24462 24472	DRY PI
PHASE III PLUS 2 PLUS 2 KG KG KG 759 330 424 55 96 219 148 26 3 PERCENT NUMBER 87.5827 6.7255 3.4612 1.0066 0.3722 0.2478 0.2100	DRY) PLUS STAND. KC 146 254 254 147 112 112 116 116 116
	DRY YEAR TOTAL TOTAL BIOMASS KG 777 1461 1004 659 73 84 203 203 214
ROR AVER	DRY YEAR PLUS 3 STAND. ERROR NUMBER 12144830 371501 86264 37519 41807 25138 22875 14188
PHASE PLUS PLUS STAND. E 38596 17208 8402 3616 1193 3616 1193 FAND. ERRO KG 783 1209 475 633 88 339 337	_α
PHASE III PLUS 2 STAND. ERC NUMBER 314923 141217 73367 31010 15519 19195 9582 8152 1655 1655 FRUS 2 FRUS 2 FRUS 2 FRUS 2 FRUS 2 FRUS 2 FRUS 6 645 1000 410 550 53 68 68 68 68 68 68 771 7344	PROJECTED B DRY YEAR STAN NUMBER S169590 399854 227301 50756 20704 14075 11699 4448
PHASE III PERCENT BY NUMBER 48.3080 22.1981 14.5385 5.7803 2.8529 2.3049 1.3618 1.4605 0.1937 0.0893 WET YEAR TOTAL BIOMASS S' KG 367 580 280 372 28 135 135	YEAR S 3 G G G G 39 05 11 11 48 48 48 48
PHASE III	ST
A H B H R N I S I S I S I S I S I S I S I S I S I	AVE YEAR PLUS 2 STAND. ERROR KG 1098 1879 954 816 92 141 358
NAME THREADFIN SHAD BLUEBACK HERRING YELLOW PERCH WHITE CATFISH BLUGGILL BLACK CRAPPIE BROWN BULLHEAD WHITE PERCH CHANNEL CATFISH SPOTTAIL SHINER WET YEAR PLUS 2 STAND. ERROR STJ NUMBER 3349035 246027 81265 40288 11654 1119	AVE YEAR TOTAL BIOMASS KG 615 1078 652 652 652 62 118 115

Table 2-6. (Continued).

PROJECTED WET YEAR NUMBER	438 561 540 379 220 145 131 42 42	AVE YEAR PLUS 3 STAND. ERROR NUMBER 4121 1961 1736 2240 1273 1061 748 570 8334	RY YEAR PLUS 3 ND. ERROR KG 90 262 640 119 11 29 12 29 267 2
PHASE III PLUS 3 STAND. ERROR KG	. 341 841 68 5 5 77 1	AVE YEAR PLUS 2 STAND. ERROR NUMBER 3206 1589 1407 1688 989 825 561 437 361	STA .
PHASE III PLUS 2 STAND. ERROR KG	37 78 216 51 0 0 59 1	PERCENT AVERAGE YEAR NUMBER 0.0329 0.0202 0.0179 0.0101 0.0084 0.0084 0.0045 0.0045	DRY YEAR DRY YEAR TOTAL PLUS 2 BIOMASS STAND. ERROR KG 31 71 111 211 261 514 30 89 4 9 10 23 3 3 9 81 205 2 7 1 2
PHASE III TOTAL BIOMASS S	16 47 147 17 2 0 0 24 1	PROJECTED AVERAGE YEAR // NUMBER 1376 845 748 585 721 353 187 172 124	DRY YEAR DRY PLUS 3 TC PLUS 3 TC DRY NUMBER BIG 2459 1993 2649 1773 1411 858 1009 805 805 440
PHASE III PLUS 3 STAND. ERROR NUMBER	3402 895 1126 1161 723 21 454 239 383	EAR EAROR 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	DRY YEAR DRY PLUS 2 PI STAND. ERROR STAND NUMBER NUMBER 1981 1610 1998 1378 1096 643 774 607 331
PHASE III PLUS 2 STAND. ERROR NUMBER	2654 740 916 871 565 15 341 185 288	WET YEAR PLUS 2 STAND. ERROR ST KG 18 105 316 57 3 3 23 1	DRY YEAR STANU NUMBER NU 2289 1027 843 698 586 465 214 211 114
PHASE III I PERCENT BY NUMBER	0.3239 0.1205 0.1382 0.0811 0.0693 0.0014 0.0317 0.0279	TYEAR TOTAL SIOMASS KG 60 167 19 19 19 9	AVE YEAR PLUS 3 PR PLUS 3 PR STAND. ERROR D KG 28 207 552 106 8 22 10 144
PHASE III TOTAL NUMBER	1160 431 495 AD 290 248	YEAR S 3 ERROF BER 1576 1239 1221 1474 659 659 659 1434 145 1138	AVE YEAR A PLUS 2 PLUS 2 STAND. ERROR STA 45 168 444 80 6 17 7 111
NAME	WHITE CRAPPIE GIZZARD SHAD CARP YELLOW BULLHEAD WARMOUTH FLATHEAD CATFISH SPOTTED BASS 'HYBRID BASS BLACK BULLHEAD GREEN SUNFISH	AR R RROR 13 94 09 13 11 03	AVE YEAR AV TOTAL P BIOMASS STAN KG 81 229 27 3 8 8 4 4 4 4 0 0

Table 2-6. (Continued).

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		S.	÷.
PROJECTED WET YEAR NUMBER	35 45 10 34 30 30 22 0 10 AVE YEAR	PLUS 3 STAND. ERROR NUMBER	325 274 274 173 1176 1176 1176 1182 1192 1193 1193 1193 1193 1193 1193 119
PHASE III PLUS 3 STAND. ERROR KG	0 29 17 17 17 17 10 0 0 0 0 0	PLUS 2 STAND. ERROR NUMBER	243 266 131 101 103 123 132 111 99 66 70 70 FEAR DRY YEAR 66 70 70 70 70 70 70 70 70 70 70 70 70 70
PHASE III PLUS 2 STAND. ERROR S' KG	0 22 22 14 0 0 0 0 0	PERCENT AVERAGE YEAR SI NUMBER	.0019 .0016 .0011 .0010 .0010 .0008 .0008 .0008 .0008 .0008 .0008
			0 0 0 0 0 0 0 1 1 10 10 10 0 0 0 0 0 0
PHASE III TOTAL R BIOMASS KG	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PROJECTED AVERAGE YEAR NUMBER	81 69 69 44 44 44 33 33 33 33 448 448 448 352 274 1140 212 263 214 1140
PHASE III PLUS 3 STAND. ERROR NUMBER	77 194 194 87 68 124 65 46 84 79 79	3OR	2 13 19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PHASE III PLUS 2 STAND. ERROR NUMBER	58 146 60 69 52 93 34 67 67 59 WET YEAR	ROR	1 10 10 15 0 0 0 0 0 0 0 0 0 0 0 0 112 88 78 88 78 78 78 78 78 78 78 78 78 78
PHASE III PERCENT BY NUMBER	0.0054 0.0136 0.0070 0.0089 0.0085 0.0087 0.0091 0.0091 0.0091 0.0055	Ŋ	X X X X X X X X X X X X X X X X X X X
PHASE III TOTAL NUMBER	19 H 49 25 32 20 31 11 19 11 11 R 20 WET YEAR PLUS 3	STAND, ERROR NUMBER	140 179 41 94 37 118 37 88 0 42 42 AVE YEAR AVE PLUS 2 PLUS 2 PLUS 2 PLUS 2 PLUS 2 PLUS 3 42 88 0 0 0 0 42 88 0 42 88 0 42 88 0 42 88 0 42 88 0 42 88 88 0 0 42 88 88 98 98 98 88 98 88 88 90 42 88 88 88 88 88 88 88 88 88 8
NAME	SNAIL BULLHEAD REDBREAST SUNFISH SILVER REDHORSE RAINBOW TROUT GOLDEN SHINER WHITEFIN SHINER STRIPED BASS LARGEMOUTH BASS TESSELATED DARTR NORTHERN HOGSUCKR	ROR	105 135 30 74 27 89 28 66 0 31 AVE YEAR AVE TOTAL PL BIOMASS STAND KG 1 1 1 1 17 0 0 0 0 0 0 0 1 1 1 1 1 1 1

Table 2-6. (Concluded).

PROJECTED WET YEAR NUMBER	5 0 0	AVE YEAR PLUS 3 STAND. ERROR NUMBER	1 4 4 4 2 2 4 3 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	979 DRY YEAR PLUS 3 STAND. ERROR KG	13 0 0 5 10900
PHASE III PLUS 3 STAND, ERROR KG	2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AVE YEAR PLUS 2 STAND. ERROR NUMBER	32 32 13	7	
PHASE III PLUS 2 STAND. ERROR KG	2 0 2 3 3 3 3 3 5	PERCENT AVERAGE YEAR NUMBER	0.0003	DRY YEAR DRY YEAR TOTAL PLUS 2 BIOMASS STAND. ERROR	4 10 0 0 1 4 1 4 5160 8988
PHASE III TOTAL R BIOMASS KG	1 0 0 1	PROJECTED AVERAGE YEAR NUMBER	11 4		74 95 31 13654214
PHASE III PLUS 3 R STAND. ERROR NUMBER	11 39 18 755053	WET YEAR PLUS 3 STAND. ERROR KG	0 0 0 4441	α	57 72 24 11075620
PHASE III PLUS 2 STAND. ERROR NUMBER	29 29 14 622714	WET YEAR PLUS 2 STAND. ERROR 3	2 0 0 3667	۵ «	22 24 8 8 ==============================
PHASE III FERCENT BY NUMBER	0.0007 0.0027 0.0013 99.9993	WET YEAR TOTAL BIOMASS S	0 0 0 2115	æ	7 0 0 3
PHASE III TOTAL NUMBER	358035	WET YEAR PLUS 3 STAND. ERROR NUMBER	14 0 0	AVE YEAR AV PLUS 2 ESTAND. ERROR STAN KG	6670
NAME	WHITE BASS SMALLMOUTH BASS COOSA BASS	WET YEAR PLUS 2 STAND. ERROR NUMBER	11 0 0 0 3768617	AVE YEAR A' TOTAL BIOMASS STAI	2 0 1 3837

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Table 2-7. RBR creel survey harvest estimates total number by species.

YEAR	Striped Bass	Hybrid Bass	Crappie	Largemouth Bass	Yellow Perch	White Perch
1984	490	490	6,728	74,664	_	_
1985	-	2,338*	51,395	111,460	25,633	_
1986		534	162,704	91,202	7,929	_
1987	-	_	285,709	85,228	3,608	_
1988	_	25	159,233	86,170	1,118	_
1989	54	314	119,933	118,689	2,129	_
1990	403	810	175,488	157,765	5,950	_
1991	1,103	476	92,421	166,470	3,988	454
1992	1,492	3,316	175,974	89,670	5,060	292
1993	341	345	123,251	63,478	7,785	1,883
1994	252	_	115,744	144,581	4,473	1,570
1995	2,842	2,616	109,759	102,651	10,003	3,697
1996	1,881	1,350	51,658	50,505	1,151	3,512
Total	8,368	12,614	1,629,997	1,342,533	78,827	11,399
AVG.	1,046	970	125,384	103,272	6,569	1,900

^{*} Includes hybrid and striped bass combined.

3 Pumpback Ichthyoplankton and Larval Fish

Sampling

Summary

Many fish release their eggs into the water where they either drift with the current or adhere to rocks or other substrates. These eggs hatch into weak-swimming larvae (young fish having a discernible yolk sac). These younger life stages of fish, because they cannot efficiently propel themselves, are particularly susceptible to entrainment. Entrainment of ichthyoplankton by RBR Dam was identified as a concern by the CG.

Ichthyoplankton entrainment was estimated during Phase III by collecting water directly from the draft tubes of the dam by gravity feed from piping previously installed to house pressure sensors. During pumpback operation water from these pipes was sieved through a fine mesh net to separate entrained ichthyoplankton and other coarse particulate matter from water passing through the pump units. Ichthyoplankton were keyed to the lowest possible taxonomic level. Due to damage during collection, some fish could only be keyed as low as the family level. Mobile trawl samples also were collected in the RBR tailwater to estimate ichthyoplankton temporal and spatial trends. Samples were collected at four sites weekly using a fine mesh net towed from a boat. Mobile trawl sampling indicated that the ichthyoplankton distribution was patchy, and densities were in the RBR tailwater (about 1/100m³). Ichthyoplankton densities were substantially higher (about 50/m³) in Russell Creek, a small tributary of JST that discharges into a bay near the dam.

Arithmetic mean ichthyoplankton entrainment for Phase III of 124,564,935 larval fish was dominated by clupeids (111,401,435) including blueback herring, threadfin shad, and gizzard shad. Threadfin shad were the most abundant clupeid with an estimated total of 54,806,786. Projected maximum ichthyoplankton entrainment for dry year pumping was estimated at 266,858,067. A lake wide population estimate was not possible due to limitations in the data collected. However, a point estimate of the number of larval fish in the lake at any one time during a month was calculated. This estimate was compared to a daily estimate of the number of larval fish entrained by the dam in a month. Estimated percent of

larval fish, by group, during phase 3 varied from 0.002% for crappie to 1.778% for yellow perch. Estimated maximum ichthyoplankton entrainment during a dry year was projected between 0.005% and 3.367%, depending on the species.

Introduction

Ichthyoplankton (fish eggs and larvae having a discernable yolk sac) are particularly susceptible to entrainment because they cannot efficiently propel themselves. Entrainment of ichthyoplankton by RBR Dam was identified as a concern by the CG. Ichthyoplankton entrainment was estimated from net samples collected during pumpback operation at Richard B. Russell Dam from April-September 1996. The significance of ichthyoplankton entrainment was assessed by comparing entrainment to a point estimate of lake wide ichthyoplankton abundance available from 1987, 1988, and 1989.

Methods

See Chapter VIII of the "Phase III Testing and Monitoring Data Collection and Handling Standard Operating Procedures" provided as Appendix A to this report for the details of sampling. The following text generally summarizes sampling procedures.

Tailwater trawl

Tailwater trawls were collected weekly from April-August 1996. Thirty minute collections were made at each of four stations using a .5 m-500 μ mesh net. Sampling station locations were identical to locations used during 1987-1989 surveys. Station 1 paralleled the buoy line below the dam. Station 2 was about one mile downstream of the dam with station 3 located about 2.5 miles downstream of the dam. Station 4 was in Russell Creek, a small tributary of JST Lake within about 1.0 miles of the dam.

Analysis

Entrained larval fish

Hourly estimated entrainment of ichthyoplankton was calculated using the arithmetic mean of the number of fish collected per hour in the samples. The sample estimate was then expanded for the entire amount of water passing through the dam per hour. Monthly estimates were then calculated from the number of hours pumped during the month. Projections of entrainment for minimum, average, and maximum pump years were obtained by multiplying the monthly Phase III hourly

entrainment rate by the number of hours of pumping estimated for each water year. A point estimate for each month was calculated by multiplying the hourly entrainment estimate by the number of pump hours in the month and dividing that by the number of days in the month. This estimated the mean daily entrainment of ichthyoplankton for a month.

Lake wide larval fish tows

Due to the dynamics of larval fish and limitations in the larval fish tow data collected, a realistic lake wide larval fish population estimate is not possible for comparison with entrainment estimates at RBR dam. A point estimate of mean monthly larval fish abundance in JST was estimated for each month data was collected. Fish, in most cases, were grouped by family. Groups not sampled at the dam during phase III were not included in the comparison. Sampling in 1987-89 ended in mid-July therefore, no August comparison was made.

A monthly mean point estimate was calculated by summing the number of larval fish collected, by group, and dividing by the total volume of water sampled. This number was then multiplied by the volume of the lake, 3,023,300,000, provided by Jerry Germann.

Results

Estimated hourly and monthly ichthyoplankton entrainment estimates are provided in Table 3-1 and Phase III totals and projections are presented in Table 3-2. Only larval fish are included in these estimates, since no eggs were collected in samples. Estimated monthly entrainment and ±2 and 3 standard errors are provided in Tables 3-3, 3-4, 3-5, and 3-6 for Phase III, wet year, average year, and dry year, respectively. Due to damage that occurred during netting many clupeids could not be identified below family level. Figure 3-1a, 3-1b, and 3-1c present timelines of estimated numbers of larval fish collected per hour by species from April-September. Figure 3-2a, 3-2b, and 3-2c show the expanded estimated number of larval fish collected per hour. The expansion factor used to expand the netted volume of water sampled to the volume of water passing through the dam was between 120,000 and 134,000.

The number of larval fish collected in tailwater trawls was considerably less than observed in 1987 through 1989 varying from less than one/100m³ in the tailwater, to about 50/m³ in the Russell Creek tributary (Figure 3-3). A similar trend was seen in 1987 and 1988 (Table 3-7).

Discussion

Composition of ichthyoplankton collected during 1993 and 1994 (Table 3-8) was similar to collections in 1996. More species were collected in 1996, however, probably due to a more efficient, and increased, sampling effort.

Larval fish entrainment at RBR dam was estimated at 124,564,935 for Phase III. Projected entrainment estimates range from 26,732,961 (wet year) to 266,858,067 (dry year) (see Ichthyoplankton Entrainment section).

There were differences in tailwater ichthyoplankton densities between the 1987-1989 surveys and the 1996 survey. Phase III operation of RBR Dam involved considerably more generation and pumpback than during the surveys of the late 1980's. Consequently, the constant flushing of the tailwater by RBR dam would reduce ichthyoplankton densities. Zimpfer (1990) indicates that operation of RBR dam was responsible for the decrease in ichthyoplankton near the dam.

A mean monthly point estimate and combined mean were calculated for 1987- 1989 for each group of fish (Table 3-9). The point estimate of number of larval fish entrained was divided by the point estimate of larval fish in the lake to arrive at an estimate of percent entrainment. Estimated entrainment for Phase III varied from 0.002% for crappie in May to 1.778 % for yellow perch in May (Table 3-10). Estimates ranged from 0.0003% to 3.367% for dry, average, and wet years (Table 3-11, 3-12, 3-13).

Note: The lake wide population estimate of 160 billion larval fish provided in the earlier copy of this report was estimated from calculations in the SEIS. The mean larval fish estimate for JST in 1987-89 was multiplied by the number of days larval fish were expected to occur during the year and divided by 3.5, the recruitment rate of larval fish stated in the SEIS and Phase 2 reports.

Disclaimer

The arithmetic mean values and the standard errors associated with them in this report should be used with caution. The data used for this section is not normally distributed and is negatively skewed.

Table 3-1. Estimated ichthyoplankton entrainment during April-September 1996 at RBR dam, and estimated entrainment for dry, average, and wet years, using arithmetic means.

		#/hour	Phase III	Minimum	Average	Maximum
	Pump hours		162.1	34	309	497
April	Dorosoma sp.	1,187.9	192,561	40,389	367,065	590,393
	Threadfin shad	1,187.9	192,561	40,389	367,065	590,393
	Yellow perch	3,088.2	500,604	105,000	954,267	1,534,856
May	Pump hours		292.4	35	390	549
	Clupeid	101,092.4	29,559,412	3,538,233	39,426,028	55,499,716
	Blueback herring	2,140.7	625,937	74,924	834,869	1,175,238
	Threadfin shad	46,661.0	13,643,666	1,633,134	18,197,776	25,616,870
	Pomoxis sp.	164.2	48,020	5,748	64,049	- 90,161
<u></u>	Yellow perch	8,562.2	2,503,581	299,676	3,339,250	4,700,636
June	Pump hours		259.6	69	497	634
	Clupeid	48,837.3	12,678,156	3,369,772	24,272,124	30,962,830
	Blueback herring	12,831.1	3,330,943	885,343_	6,377,037	8,134,892
	Threadfin shad	142,011.1	36,866,090	9,798,768	70,579,532	90,035,057
	Gizzard shad	29,603.4	7,685,036	2,042,633	14,712,877	18,768,540
	Lepomis sp.	20,574.5	5,341,139	1,419,640	10,225,524	13,044,230
	Common carp	2,484.1	644,880	171,405	1,234,611	1,574,937
	Spottail shiner	1,966.0	510,377	135,655	977,109	1,246,453
	Redbreast	2,303.9	598,089	158,968	1,145,031	1,460,663
July	Pump hours		606.4	195	691	744
	Clupeid	3,911.5	2,371,906	762,733	2,702,812	2,910,119
	Blueback herring	248.5	150,698	48,460	171,723	184,894
	Threadfin shad	6,768.6	4,104,469	1,319,874	4,677,091	5,035,826
	Lepomis sp.	3,316.5	2,011,120	646,716	2,291,695	2,467,469
August	Pump hours		564.0	142	691	744
		1658.5	1,005,690	235,501.3	1,145,996	1,233,894

Table 3-2. Estimated ichthyoplankton entrainment during phase III, April-September 1996, at RBR dam and estimates for dry, average, and wet years.

	Phase III	Minimum	Average	Maximum
Clupeid	44,609,474	7,670,738	66,400,964	89,372,665
Blueback herring	4,107,578	1,008,727	7,383,629	9,495,024
Dorosoma sp.	192,561	40,389	367,065	590,393
Threadfin shad	54,806,786	12,792,165	93,821,464	121,278,146
Gizzard shad	7,685,036	2,042,633	14,712,877	18,768,540
Yellow perch	3,004,185	404,676	4,293,517	6,235,492
Common carp	644,880	171,405	1,234,611	- 1,574,937
Spottail shiner	510,377	135,655	977,109	1,264,453
<u>Pomoxis</u> sp.	48,020	5,748	64,049	90,161
Lepomis sp.	7,352,259	2,066,356	12,517,219	15,511,699
Bluegill	1,005,690	235,501	1,145,996	1,233,894
Redbreast	598,089	158,968	1,145,031	1,460,663
Total	124,564,935	26,732,961	204,063,531	266,858,067

Table 3-3. Estimated ichyoplankton entrainment during Phase III and ±2 and 3 standard errors.

		SE	-3 SE	-2 SE	Phase III	+2 SE	+3 SE
April	Dorosoma sp.	192,561	-385,122	-192,561	192,561	577.683	770 244
	Threadfin shad	192,561	-385,122	-192,561	192,561	577,683	770.244
	Yellow perch	459,574	-878,118	-418,544	500,604	1,419,752	1.879.326
May	Clupeid	7,387,661	7,396,429	14,784,090	29,559,412	44,334,734	5
	Blueback herring	549,798	-1,023,457	-473,659	625,937	1,725,533	
	Threadfin shad	3,344,423	3,610,397	6,954,820	13,643,666	20,332,512	23,676,935
	Pomoxis sp.	48,020	-96,040	-48,020	48,020	144,060	192.080
	Yellow perch	2,026,474	-3,575,841	-1,549,367	2,503,581	6,556,529	8,583,003
June	Clupeid	3,913,582	937,410	4,850,992	12,678,156	20,505,320	7
	Blueback herring	2,055,993	-2,837,036	-781,043	3,330,943	7,442,929	
	Threadfin shad	8,265,711	12,068,957	20,334,668	36,866,090	53,397,512	61.663.223
	Gizzard shad	4,399,025	-5,512,039	-1,113,014	7,685,036	16,483,086	20.882,111
	Lepomis sp.	2,056,975	-829,786	1,227,189	5,341,139	9,455,089	11.512.064
	Common carp	577,019	-1.086.177	-509.158	644.880	1 798 918	2 375 037
	Spottail shiner	510 377	-1.020.754	-510.377	510.377	1.531.131	2.041.508
Y	Redbreast	31.917	-997.662	-465.745	598.089	1.661.923	2.193.840
July	Clupeid	1 681 183	-2.671.643	-990.460	2,371,906	5.734.272	7415455
	Blueback herring	150.698	-301.396	-150.698	150.698	452.094	602.792
	Threadfin shad	2.247.460	-2.637.911	-390.451	4.104.469	8 599 389	10.846.849
	Lenomis sp.	1.070.690	-1.200.950	-130.260	2.011.120	4.152.500	5.223.190
August	Bluegill	905.518	-1.710.864	-805.346	1.005.690	2.816.726	3.722.244
September	*No fish were found in samples						

Table 3-4. Estimated ichthyoplankton entrainment in a wet year, based on samples collected from April-September 1996. Confidence intervals of ±2 and 3 standard errors were also calculated.

		SE	-3 SE	-2 SE	Minimum	+2 SE	+3 SE
April	Dorosoma sp.	40,389	-80,778	-40,389	40,389	121 167	755 191
	Threadfin shad	40,389	-80,778	-40,389	40,389	121.167	161 556
	Yellow perch	96,394	-184,182	-87,788	105,000	297,788	394 182
May	Clupeid	884,296	885,345	1,769,641	3,538,233	5.306.825	161 161 9
	Blueback herring	65,810	-122,506	-56,696	74,924	206.544	272.354
	Threadfin shad	400,324	432,162	832,486	1,633,134	2,433,782	2.834.106
	Pomoxis sp.	5,748	-11,496	-5,748	5,748	17.244	22 992
Ì	Yellow perch	242,567	-428,025	-185,458	299,676	784,810	1.027.377
June	Clupeid	1,040,205	249,157	1,289,362	3,369,772	5,450,182	6 490 387
	Blueback herring	546,470	-754,067	-207,597	885,343	1,978,283	2.524.753
	Threadfin shad	2,196,972	3,207,852	5,404,824	9,798,768	14,192,712	16.389.684
	Gizzard shad	1,169,232	-1,465,063	-295,831	2,042,633	4,381,097	5.550.329
	Lepomis sp.	546,731	-220,553	326,178	1,419,640	2,513,102	3.059.833
	Common carp	153,368	-288,699	-135,331	171,405	478,141	631.509
	Spottail shiner	135,655	-271,310	-135,655	135,655	406,965	542.620
	Redbreast	141,380	-265,172	-123,792	158,968	441,728	583,108
July	Clupeid	540,618	-859,121	-318,503	762,733	1,843,969	2 384 587
	Blueback herring	48,460	-96,920	-48,460	48,460	145,380	193.840
	Threadfin shad	722,715	-848,271	-125,556	1,319,874	2,765,304	3.488.019
	Lepomis sp.	344,302	-386,190	-41,888	646,716	1,335,320	1,679,622
August	Bluegill	235,501	-471,002	-235,501	235,501	706,503	942,004
eptember	September *No fish were found in samples						

Table 3-5. Estimated ichthyoplankton entrainment in an average year, based on samples collected from April-September 1996. Confidence intervals of ±2 and 3 standard errors were also calculated.

		SE	-3 SE.	-2 SE	Mean	+2 SE	+3 SE
April	Dorosoma sp.	367,065	-734,130	-367,065	367.065	1.101.195	1 468 260
	Threadfin shad	367,065	-734,130	-367,065	367.065	1.101.195	1,468,260
	Yellow perch	876,053	-1,673,892	-797,839	954,267	2.706.373	3.582,426
May	Clupeid	9,853,583	9,865,279	19 718 862	39,426,028	59.133.194	68 986 777
	Blueback herring	733,314	-1,365,073	-631,759	834.869	2 301 497	3.034.811
	Threadfin shad	4 460 756	4,815,508	9,276,264	18,197,776	27 119 288	31.580.044
	Pomoxis sp.	64 049	-128,098	-64,049	64,049	192,147	256,196
	Yellow perch	2,702,889	4,769,417	-2,066,528	3,339,250	8 745 028	11,447,917
June	Clupeid	7,492,490	1,794,654	9 287 144	24,272,124	39 257 104	46 749 594
	Blueback herring	3,936,166	-5,431,461	-1,495,295	6.377.037	14 249 369	18.185.535
	Threadfin shad	15 824 569	23,105,825	38,930,394	70 579 532	102 228 670	118,053,239
	Gizzard shad	8 421 862	-10,552,709	-2,130,847	14,712,877	31,556,601	39,978,463
	Lepomis sp.	3,938,046	-1,588,614	2,349,432	10,225,524	18 101 616	22.039.662
	Common carp	1,104,693	-2.079.468	-974,775	1 234 611	3,443,997	4.548.690
	Spottail shiner	977 109	1 954 218	-977,109	977,109	2,931,327	3.908.436
	Redbreast	1,018,346	-1,910,007	-891,661	1,145,031	3 181 723	4,200,069
July	Clupeid	1,915,728	-3,044,372	-1,128,644	2,702,812	6534268	8.449.996
	Blueback herring	171,723	-343,446	-171,723	171,723	515 169	686.892
	Threadfin shad	2 561 007	-3 005 930	-444,923	4,677,091	9 799 105	12,360,112
	Lepomis sp.	1 220 065	-1,368,500	-148,435	2 291 695	4,731,825	5,951,890
August	Bluegill	1,145,994	2 291 986	-1,145,992	1,145,996	3,437,984	4,583,978
eptember	September *No fish were found in samples						

Table 3-6. Estimated ichthyoplankton entrainment in a dry year, based on samples collected from April-September 1996. Confidence intervals of ±2 and 3 standard errors were also calculated.

		SE	-3 SE	-2 SE	Maximum	+2 SE	+3 SE
April	Dorosoma sp.	590.393	-1.180.786	-590.393	590.393	6/11//1	
	Threadfin shad	590.393	-1.180.786	-590.393	590.393	1.771.179	<u> </u>
ľ	Yellow perch	1.409.057	-2,692,315	-1.283.258	1.534.856	4.352.970	5.762.027
May	Clupeid	13.870.813	13.887.277	27.758.090	55.499.716	83.241.342	°
	Blueback herring	1.032.281	-1.921.605	-889.324	1.175.238	3 239 800	
	Threadfin shad	6.279.372	6.778.754	13.058.126	25.616.870	38.175.614	44 454 986
	Pomoxis sp.	90.161	-180.322	-90.161	90.161	270.483	360,644
	Yellow perch	3.804.836	-6.713.872	-2.909.036	4.700.636	12.310.308	16 115 144
June	Clupeid	9.557.824	2,289,358	11.847.182	\mathcal{C}	50.078.478	COE 9E9 65
	Blueback herring	5.021.186	-6.928.666	-1.907.480	8.134.892	18 177 264	23 198 450
	Threadfin shad	20.186.674	29,475,035	49.661.709	90.035.057	130.408.405	150 595 070
	Gizzard shad	10.743.382	-13.461.606	-2.718.224	18.768.540	40.255.304	50 998 686
	Lepomis sp.	5.023.584	-2.026.522	2.997.062	13.044.230	23.091.398	28 114 982
	Common carp	1.409.207	-2.652.684	-1.243.477	1.574.937	4 393 351	5 802 558
	Spottail shiner	1.246.453	-2.492.906	-1.246.453	1.246.453	3.739.359	4 985 812
	Redbreast	1.299.057	-2,436,508	-1.137.451	1.460.663	4.058.777	5.357.834
July	Cluperd	2.062.665	-3.277.876	-1215211	2,910,119	7.035.449	9 (198 114
	Blueback herring	184.894	-369.788	-184.894	184.894	554.682	739 576
	Threadfin shad	2.757.438	-3.236.488	-479.050	5.035.826	10.550.702	13.308.140
	Lepomis.sp.	1.313.644	-1.473.463	-159.819	2,467,469	5.094.757	6.408.401
August Bluegill	Bluegill	1 1.233.892	-2.467.782	-1.233.890	1.233.894	3 701 678 1	4 035 570
					7.00	0/0/0	1.7.7.

Table 3-7. Mean densities (number/100 m³) of ichthyoplankton at five stations near RBR dam in 1987 and 1988.

Year	Species ¹	Forebay	Tailrace	Mid-tailwater	Far-tailwater	Tributary
1987	Clupeid	1.8	1.8	2.3	37.7	62.1
1987	Pomoxis sp.	0.0	0.1	1.2	3.7	13.5
1987	Lepomis sp.	0.7	0.1	1.0	2.1	4.4
1987	Yellow perch	0.0	0.1	0.3	1.0	8.9
1988	Clupeid	ns	0.1	17.5	34.2	51.3
1988	Pomoxis sp.	su	0.0	0.2	2.4	3.6
1988	Lepomis sp.	su	0.0	0.7	9.0	1.7
1988	Yellow perch	su	0.1	0.7	0.2	1.5
legend:						

tailrace - immediately downstream of dam midtailwater - about 1 mile downstream of dam fartailwater - about 2.5 miles downstream of dam tributary - Russell Creek above Mt. Pleasant boat ramp ns - not sampled

¹Densities of larval white bass, shiners, common carp, darters, and black basses never exceeded 0.2/100 m³.

Table 3-8. Larval fish entrainment estimates from 1993 and 1994 net catches during pumpback sampling at RBR dam.

Pump Date	e Species	Mean Fish/ cubic ft.	Geo. Mean Fish/ hour	Min. Pump Hours/ Month	Min. Number/ Month	Mean Pump Hours/ Month	Mean Number/ Month	Max. Pump Hours/ Month	Max. Number/ Month
21May94	common carp	0.00002333	604.7136	36	21,770	398	240,676	556	336,221
21May94	threadfin shad	0.00004670	1210.464	36	43,577	398	481,765	556	673,018
10Jun94	threadfin shad	0.00001583	410.3136	62	25,439	496	203,516	631	258,908
15Jul94	threadfin shad	0.00006417	1663.2864	186	309,371	682	1,134,321	743	1,235,822
230ct93	yellow perch	0.00008420	2182.464	64	139,678	290	1,287,654	739	1,612,841
30Mar94	yellow perch	0.00012200	3162.24	0	0	202	638,772	484	1,530,524
20Apr94	yellow perch	0.00037750	8764.8	28	273,974	317	3,101.782	492	4,814,122
10Jun94	yellow perch	0.00001583	410.3136	62	25,439	496	203,516	631	290,858
15Jul94	blueback herring	0.00002580	668.736	186	124,385	682	456,078	743	496,871
10Jun94	bluegill	0.00001600	414.72	62	25,713	496	205,701	631	261,688
15Jul94	bluegill	0.00005750	1490.4	186	277,214	682	1,016,453	743	1,107,367
26Aug94	channel catfish	0.00003330	863.136	140	120,839	691	596,427	743	641,310

4 Pumpback Fish Mortality Studies

Summary

Fish survival is an important aspect of assessing turbine passage. Fish passing through the dam experience numerous conditions ranging from pressure changes to contact with the turbine blades. Mortality studies were employed to determine the effects of passage on fish survival. Two separate methods were used to estimate fish mortality: (1) Collect entrained fish as they pass through the dam; (2) Hold control fish and inducted fish, collecting them after passage. The first method provides a conservative (over) estimate of mortality because transport and handling stress increase mortality estimates. After collection, the fish were held for 48 hours to assess survival. In the first method, fish are handled during recovery. transported, and held in water that is of a slightly different water quality. There are stresses on the fish associated with the procedures that will result in fish mortality. The second method provides a more realistic estimate of mortality since groups of control fish are used to subtract out experimental mortality caused by transport, handling, and the recovery net. Reliable estimates of mortality for many of the inducted fish experiments could not be used due to high mortality among control fish, due mainly to the poor condition of fish received from the hatchery. Most mortality estimates in Phase III were obtained from entrained fish.

Mortality estimates ranged from 0.0 to 100.0 percent depending upon the species and time of year. Mortality rates ranged from 65.0 to 100.0 percent for clupeids (blueback herring, threadfin shad, and gizzard shad), 29.5 to 85.0 percent for sunfish and crappie, 0.0 to 28.5 percent for catfish, 17.8 to 72.1 percent for yellow perch, and 45.3 to 81.8 percent for *Morone* sp. (striped bass, hybrid bass, white bass, and white perch). A significant positive relationship between water temperature and mortality was found for clupeids, catfish, and *Morone* sp. (as water temperature increases mortality increases). This relationship was not observed for sunfish and crappie, and yellow perch. The lack of correlation for sunfish and crappie is probably due to damage to the fish caused by the full recovery net. A majority of entrained sunfish and crappie were descaled on one side of their body. Heavy scale loss was also found with control bluegill sunfish inducted directly into the net without going through the turbines, also suggesting a net

effect. The lack of correlation between yellow perch mortality and water temperature is probably due to pressure sensitivity. Yellow perch are highly sensitive to pressure changes resulting in rupture of the swim bladder or kidneys. The majority of dead yellow perch in the study had everted swim bladders.

Introduction

Fish survival is an important aspect of assessing turbine entrainment. Survival estimates of fish passing through the turbines during pump storage operation at Richard B. Russell Dam were estimated from mortality experiments using entrained and inducted fish. Mortality studies were performed to determine the proportions of fishes that could survive passage through the turbines during pumping operation. These studies can be separated into two categories depending upon the hardiness of the target fish species. For relatively hardy species, such as catfishes and bluegill, marked fish were inducted into the units through 4-in, food processing hoses and recovered using the full recovery netting system. Multiple controls were performed by inducting fish into the penstocks (all effects of induction system but without turbine passage) or holding marked fish without induction to determine the effects of marking and handling. For fragile species such as threadfin shad and blueback herring, entrained fish were recovered at the recovery barge to determine immediate and delayed (recovered fish were held in tanks for 48 hours) mortality. Control tests could not be performed for fragile fish species because control mortality was 100 percent. Therefore, estimates of turbine passage mortality are conservative because they have not been adjusted for handling mortality.

Methods

See Chapter IX of the "Phase III Testing and Monitoring Data Collection and Handling Standard Operating Procedures" (Appendix A) guide for a complete description of the methods. Several changes were made, however, during the course of this study.

The induction control group (C2) was eliminated from the study. The unmarked control (C3) group was reassigned the C2 code. The pressured induction system was abandoned in favor of the trash pump since mortality was not reduced, fish retrieval was reduced, and human effort was increased. See Chapter XI of the "Phase III Testing and Monitoring Data Collection and Handling Standard Operating Procedures" guide for a description of the fish induction system. Test species within each grouping were interchanged (e.g., threadfin shad were used with, or instead of blueback herring).

Results

Inducted fish

Results of the fish induction experiments are provided in Table 4-1 and are divided by test date, repetition of the experiment, and size group.

Bluegill were tested in May and October. Mortality rates for the small fish varied from 11.1 to 52.4 percent and control mortality varied from 0.0 to 46.5 percent. Large bluegill in May developed a bacterial infection during pretest holding. Due to their poor condition and high control mortality, conclusions should not be made from this estimate. For large fish, mortality varied from 18.2 to 47.6 percent. Control mortality varied from 10.6 to 39.3 percent.

Channel catfish were tested in May, June, July, and September. The estimate for June should be ignored due to high control mortality. There was some size overlap of the September fish; however, most of the fish tested were 5 in. or smaller. Mortality rates for small catfish ranged from 0.0 to 5.6 percent. Control mortality varied from 0.0 to 5.6 percent, also. Mortality rates for large catfish varied from 0.0 to 18.2 percent, also.

Morone sp. were tested once at the beginning of April. Mortality rates for 5-6 in. fish varied from 29.3 to 52.0 percent and control mortality varied from 20.6 to 48.8 percent. Mortality rate for 7-9 in. fish was 100 percent and control mortality ranged from 0.0 to 7.1 percent. During pretest holding these fish developed an infection and were not in good condition. Due to the observed condition of these fish and the high mortality of the C1 fish a reasonable mortality estimate cannot be obtained from this experimental group.

Yellow perch were tested once in the middle of April. We were unable to obtain enough fish of either size group suggested in the protocol so the two groups were combined. Mortality rates varied from 26.3 to 90.1 percent and control mortality varied from 12.0 to 82.4 percent.

Entrained fish

Test results for the entrained fish mortality experiments are provided in Table 4-2. Species, size, and number of replications collected was dependent on fish entrainment for the given night.

Forty-eight hour mortality estimates for clupeids (blueback herring, threadfin shad, and gizzard shad) ranged from 20.0 to 100 percent. Mortality rates for cat-fish varied from 0.0 to 28.6 percent. Mortality ranged from 25.0 to 100 percent for bluegill and black crappie. Mortality for *Morone* sp. and yellow perch varied from 12.5 to 83.3 percent and 0.0 to 94.1 percent, respectively.

Analysis

There was significant size related mortality for clupeids and for bluegill/crappie in May (p<0.05). In both cases large fish survival was higher than for small fish. Significant relationships were not found in other months, or for other species.

Calculations were also conducted to determine if there was a significant difference between mortality estimates of entrained fish, inducted fish, and control fish. Because of similarities in temperature profiles, data from the months of April-June and July-October were combined and size groups combined to ensure large enough sample size. There was a significant difference (p<0.05) for *Morone* sp. and bluegill/crappie in April-June and for catfish and bluegill/crappie for July-October. There was not a significant difference for catfish or yellow perch in April-June.

For entrained fish there was a significant positive relationship between water temperature and mortality rate for clupeids, catfish, and *Morone* sp. (p<0.01) (Figure 4-1). There was not a significant temperature/mortality relationship for bluegill/crappie or yellow perch (Figure 4-2). There was a significant negative relationship between dissolved oxygen and mortality rates for clupeids, catfish, and *Morone* sp. This should be expected since there is a strong negative relationship between water temperature and dissolved oxygen concentrations.

Mortality estimates

Monthly mortality estimates as decided by the Coordination Group are provided in Table 4-3. Mortality rates are developed from either entrained or inducted fish tests and comments are provided next to the mortality rate of how the estimate was derived if enough fish of the species and size group were not available for that month. See Chapter IX Part II of the "Phase III Testing and Monitoring Data Collection and Handling Standard Operating Procedures" guide for a complete description of criteria for choosing mortality estimates.

Table 4-4 provides a list of prior mortality tests and results.

Discussion

These results provide a conservative (over) estimate of mortality because all sources of stress and damage caused by the net, handling, and transport could not be eliminated. To provide a turbine related mortality estimate, it is necessary to reduce stress incurred due to the experimental protocol. This usually means reducing control mortality below 10 percent (Ruggles 1991). Except for catfish, this criterion was not met. The inability to reduce excess control mortality was the primary reason for use of entrained fish for passage mortality estimation.

Clupeids and bluegill/crappie were the only two groups where mortality was size-related, and occurred only in the May samples. For the other months, size-related mortality was not significant. For the clupeids, this was due to threadfin shad mortality being higher than mortality of the larger blueback herring. The size related difference for bluegill/crappie could not be explained.

Survival estimates for inducted *Morone* spp and bluegill/ crappie were higher in April-June than for entrained fish. Similarly, survival estimates for inducted catfish and bluegill/crappie were higher than for entrained fish in July through October. These increases in survival of inducted over entrained fish are a result of including control mortality into the estimates of passage mortality. Both the results and observations during the experiments indicate that handling of fish during capture, transport, marking, induction, and recovery in the nets inflated turbine passage mortality estimates.

Correlation between mortality and water temperature is expected. The lack of correlation for bluegill and crappie is probably due to damage to the fish caused by the full recovery net. A majority of entrained bluegill and crappie were descaled on one side of their body. The same was seen with inducted bluegill for both treatments. Since fish inducted from the penstock deck also were observed to have heavy scale loss it is likely the net had an increased effect on mortality, masking the temperature effect. The lack of correlation between yellow perch and water temperature is probably due to pressure sensitivity. Forge and Scott (1965) showed that yellow perch are highly sensitivity to drastic pressure changes resulting in rupturing of the swim bladder and kidney damage. Everted air bladders were observed on most yellow perch that died. No internal analysis was done. This pressure related injury was not seen with any other species entrained.

There was also a strong negative correlation between dissolved oxygen levels and survival of clupeids, catfish, and *Morone* sp. The lack of correlation for yellow perch and bluegill/crappie is the same as described for lack of correlation with temperature. Temperature and dissolved oxygen levels are strongly negatively correlated and probably have an additive effect on fish.

Literature Cited

Foye, R. E., and Scott, M. (1965). Effects of Pressure on Survival of Six Species of Fish. Transactions of the American Fisheries Society, 94:99-91.

Ruggles, C. P. (1993). Effect of stress on turbine fish passage mortality estimates, 39-57. in U. P. Williams, D. A. Scruton, R. F. Goosney, C. E. Bourgeois, D. C. Orr, and C. P. Ruggles (ed.) Proceedings of the workshop on fish passage at hydroelectric developments. Canadian Technical Report of Fisheries and Aquatic Sciences No. 1905.

Table 4-1. Percent immediate and 48 hour (total) mortality of inducted fish at RBR dam (Control fish C1-marked, C2-unmarked).

April 2-3, 1996

Species Size Mortality Mortality Immediate Total Immediate Morone sp. 7-9" 28 25 0 100 88.9 Morone sp. 7-9" 9.1 15.4 0 92.9 43.8 Morone sp. 5-6" 7.7 19.4 0 8.7 19.5 Morone sp. 5-6" 0 26.5 0 3.2 4 Morone sp. 5-6" 6.9 37.5 0 17.6 13.3			CI	23	Penstock Mor	Penstock Mortality (PS)	Draft Tube Mortality (DT) Turking Mortality (DT)	tality (DT)	Turbine Morta	14+v (Dm_Dc)
S1ze Immediate Total 7-9" 28 25 0 100 7-9" 9.1 15.4 0 92.9 5-6" 7.7 19.4 0 8.7 5-6" 0 26.5 0 3.2 5-6" 6.9 37.5 0 17.6			Mortality	Mortality				, , , , , , , , , , , , , , , , , , , ,		(C3_10) (TT-
7-9" 28 25 0 100 7-9" 9.1 15.4 0 92.9 5-6" 7.7 19.4 0 8.7 5-6" 0 26.5 0 3.2 5-6" 6.9 37.5 0 17.6		Size		1	Immediate	Total	Immediate	Total	Immediate	Total
7-9" 9.1 15.4 0 92.9 5-6" 7.7 19.4 0 8.7 5-6" 0 26.5 0 3.2 5-6" 6.9 37.5 0 17.6	-	1-9"	28	25	0	100	88.9	100	0 88	
7-9" 9.1 15.4 0 92.9 5-6" 7.7 19.4 0 8.7 5-6" 0 26.5 0 3.2 5-6" 6.9 37.5 0 17.6									6.00	>
5-6" 7.7 19.4 0 8.7 5-6" 0 26.5 0 3.2 5-6" 6.9 37.5 0 17.6		7-9"	9.1	15.4	0	92.9	43.8	100	43.8	7 1
5-6" 7.7 19.4 0 8.7 5-6" 0 26.5 0 3.2 5-6" 6.9 37.5 0 17.6									2.2.	1
5-6" 0 26.5 0 3.2 5-6" 6.9 37.5 0 17.6		2-6"	7.7	19.4	0	8.7	19.5	29.3	19.5	20.6
5-6"	-									2.23
5-6" 6.9 37.5 0 17.6	_	2-6"	0	26.5	0	3.2	4	52	P	8 87
5-6" 6.9 37.5 0 17.6	-								•	2
	-	2-6"	6.9	37.5	0	17.6	13.3	43.3	13.3	7 30
									0.01	

^{*}Note: Striped Bass developed a bacteria and fungal infection during pretest holding. The condition of the fish was poor for the test.

April 17-18, 1996

200									
		C1	CZ	Penstock Mortality (PS)	rtality (PS)	Draft Tube Mortality (DT)	rtality (DT)	Turbine Mortality (DT.PS)	lity (DT.Pe)
Species	Size	Mortality	Mortality	Immediate	Total	Immediate	Total	Immediate	Total
Yellow perch	5-8"	0.0	16.7	7.1	14.3	10.5	26.3	3.4	1001
Yellow perch	5-6"	0.0	0 0	c					0.21
	L				0.0	33.3	60.0	33.3	0.09
Yellow perch	5-7"	0.0	13.3	0.0	7.7	45.4	90.1	45.4	82.4
									1.20

Table 4-1. (Continued)

May 8-9, 1996									
		5	ç	Penstock Mortality (PS)	tality (PS)	Draft Tube Mos	ctality (DT)	Draft Tube Mortality (DT) Turbine Mortality (DT-PS)	lity (DT-PS)
Species	Size	Mortality	Mortality	Immediate	Total	Immediate	Total	Immediate	Total
Bluegill	3-5"	0	6.5	0	33.3	12.5	12.5	12.5	-20.8
Bluegill	3-5"	0	0	0	5.9	9.5	52.4	9.5	46.5
Bluegill	3-5"	0	0	0	37.5	6.1	50	6.1	12.5
Bluegill	8-9	87.5	38.7	4.6	90.9	20	100	15.5	9.1
Bluegill	.8-9	09	34.8	5	75	26.7	80	21.7	S
Bluegill	6-8"	36.4	36	9.1	6.06	50	91.7	40.9	0.8

*Note: Large bluegill developed a bacteria infection during pretest holding. The condition of the fish was poor for the test. *Note: a negative value for turbine mortality indicates no effect (i.e., PS mortality higher than DT

mortality).

May 20.21 1996

May 20-21, 1996									
		C1	C2	Penstock Mor	tality (PS)	Penstock Mortality (PS) Draft Tube Mortality (DT) Turbine Mortality (DT-PS)	rtality (DT)	Turbine Morta	ity (DT-PS)
Species	Size	Могсалту	Mortality	Immediate	Total	Immediate	Total	Immediate	Total
Channel Catfish 7-12"	7-12"	0	0	0	0	0	0	0	0
Channel Catfish 7-12"	7-12"	0	0	0	0	18.2	18.2	18.2	18.2
Channel Catfish 7-12"	7-12"	0	0	6.3	6.3	8.3	8.3	2.1	2.1

Table 4-1. (Continued)

June 4-5, 1996

		ε	Č	1					
		3	S	Penstock Mor	tality (PS)	Penstock Mortality (PS) Draft Tube Mortality (DT) Turbing Mortality (PS)	tality (DT)	Turbine Mortal	i+v, / na_no,
		Mortality	Mortality				,	יייייייייייייייייייייייייייייייייייייי	101_101 for-
Species	Size			Immediate	Total	Immediate	Total	Twoodist	
							1 2 2 2	ייוווובתדשרב	Total
Channel catfish	14-5"	43.9	43.9	0	25.9	O	ו או		
						•		_	1

July 24, 1996

		5		Penstock Mort	Penstock Mortality (PS)	Draft Tube Mortality (DT) Turbine Mortality (DT-DS)	tality (DT)	Turbine Morta	i+v (DT_DG)
		7	CZ						(01 YO) Fac
Species	Size	Mortality	Mortality	Immediate	Total	Immediate	Total	Immediate	- 40E
								2222	TOTAL
Channel catfish 4-5"	4-5"	0.0	0.0	0.0	0.0	0.0	0.0		0
							,	0.0	•
Channel catfish 6-8"	8-9	0.0	0.0	2.6	10.3	2.0	12.0	3 U-	
									`.
Channel catfish 6-9"	6-9	0.0	0.0	0.0	25.7	00	11.8	0	911
				_		•	9.77	-	

Table 4-1. (Continued)

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Species Size Mortality Mortality Immediate Total Immediate Total Turbine Mortality (DT) Turbine Mortality (DT) Channel catfish 5ize Mortality Mortality Immediate Total Immediate Total Channel catfish 4-7" 0.00										
Mortality Mortality Immediate Total Immediate Total Immediate Total I 0.0			CI	C3	Penstock Mc	ortality (PS)	Draft Tube M	ortality (DT)	Turbine Morta	lity (DT-PS)
0.0 0.0 <th>Species</th> <th>Size</th> <th>Mortality</th> <th>Mortality</th> <th>Immediate</th> <th>Total</th> <th>Immediate</th> <th>Total</th> <th>Immediate</th> <th>Total</th>	Species	Size	Mortality	Mortality	Immediate	Total	Immediate	Total	Immediate	Total
0.0 0.0 0.0 5.6 5.6 5.6 5.6 0.0	Channel catfish		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4-7" 0.0 <td>Channel catfish</td> <td>4-7"</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>5.6</td> <td>5.6</td> <td>5.6</td> <td>2.0</td>	Channel catfish	4-7"	0.0	0.0	0.0	0.0	5.6	5.6	5.6	2.0
3-6" 0.0 0.0 0.0 0.0 0.0 0.0 0.0 3-5" 0.0 0.0 0.0 0.0 0.0 0.0 0.0 3-6" 0.0 0.0 2.4 2.4 0.0 0.0 -2.4	Channel catfish		0.0	0.0	0.0	0.0	0.0	0.0	0.0	
3-5" 0.0 0.0 0.0 0.0 0.0 0.0 3-6" 0.0 0.0 2.4 2.4 0.0 0.0	Channel catfish		0.0	0.0	0.0	0.0	0.0	0.0		
3-6" 0.0 0.0 2.4 2.4 0.0 0.0 -2.4	Channel catfish	1	0.0	0.0	0.0	0.0	0.0	0.0		
1.7	Channel catfish		0.0	0.0	2.4	2.4	0.0	0.0	2.5	
								2:2	1.2-	b·7-

October 2-3, 1996

,									
		C1	C2	Penstock Mortality (PS)	tality (PS)	Draft Tube Mortality (DT) Turbine Mortality (DT-PS)	rtality (DT)	Turbine Morta	lity (DT-PS)
Species	Size	Mortality	Mortality	Immediate	Total	Immediate	Total	Immediate	Total
Bluegill	2"	2.6	0.0	0.0	0.0	18.2	36.4	18.2	36.4
Bluegill	2"	3.4	3.2	25.0	37.5	18.2	45.5	-6.8	0.8
Bluegill	2"	3.2	0.0	12.5	12.5	11.1	22.2	-1.4	2 0
Bluegill	4-7"	0.0	0.0	0.0	8.3	19.0	47.6	0 61	30.5
Bluegill	4-7"	0.0	0.0	9.1	22.7	16.7	33.3	7 6	9.60
Bluegill	4-6"	0.0	4.5	0.0	بر د			2	8.01
				2.5	5:5	1.6	7.81	9.T	12.9

Table 4-2. Percent immediate, delayed, and 48 hour mortality of entrained fish at RBR dam.

		April	2-3, 1996		
Species	2:		Immediate	Delayed	Total
Species Morone sp.	Size	Number 9	Mortality	Mortality	Mortality
Morone sp.	6"	17	33.3 47.1	22.2	55.5
Morone sp.	6"	 -		0	47.1
	6"	12	41.7	0	41.7
Morone sp.		8	12.5	0	12.5
Morone sp.	7-9"	7	42.9	0	42.9
Morone sp.	7-11"	13	15.4	0	15.4
Morone sp.	7-10"	7	57.1	0	. 57 . 1
Morone sp.	7-16"	21	66.7	0	66.7
Yellow perch	4-5"	12	0	8.3	8.3
Yellow perch	4-5"	24	8.3	16.7	25
Catfish sp.	7-9"	11	0	0	0
Blueback herring	6"	5	20	0	20 _
		April 1	7-18, 1996		
Morone sp.	6"	33	54.5	3	57.6
Morone sp.	6"	11	36.4	0	36.4
Morone sp.	5-6"	24	54.2	4.2	58.4
Morone sp.	6"	30	60	3.3	63.3
Morone sp.	7-11"	40	45	2.5	47.5
Morone sp.	7-11"	15	46.7	0	46.7
Morone sp.	7-11"	15	53.3	0	53.3
Morone sp.	7-11"	19	42.1	0	42.1
Yellow perch	4-6"	15	20	0	20
Yellow perch	4-6"	6	16.7	0	16.7
Catfish sp.	4-5"	2	0	0	0
Catfish sp.	5"	3	0	0	0
Catfish sp.	7-9"	8	0	0	0
Catfish sp.	7-13"	16	0	0	0
Blueback herring	5-6"	20	20	45	65
	 	May 8	-9, 1996		
Morone sp.	6-10"	38	26.3	7.9	34.2
Morone sp.	6-10"	59	17	27.1	44.1
Morone sp.	6-11"	30	30	23.3	53.3
Morone sp.	5-12"	96	36.5	11.5	47.9
Catfish sp.	5-9"	18	0	0	0
Catfish sp.	6-8"	18	0	0	0
Catfish sp.	3-8"	19	0	0	0
Catfish sp.	6-10"	31	0	0	0
Catfish sp.	7-10"	30	6.7	6.7	13.3
Catfish sp.	5-8"	22	0	0	0
Blueback herring	5-7"	154	0	92.9	92.9
Blueback herring	5-8"	108	0	81.5	81.5
					

	· · · · · · · · · · · · · · · · · · ·				
Blueback herring	5-7"	48	0	33.3	33.3
Blueback herring	5-6"	41	4.9	65.9	70.7
Blueback herring	5-8"	53	1.9	69.8	71.7
Blueback herring	5-9"	38	0	50	50
Black crappie	5"	13	84.6	15.4	100
Black crappie	5-8"	10	70	0	5"
		May 2	0-21, 1996		
Morone sp.	6-10"	10	20	30	50
Morone sp.	6-10"	38	39.5	10.5	50
Morone sp.	5-8"	16	43.8	31.3	75
Catfish sp.	5-8"	12	16.7	0	16.7
TFS/BBH	3-6"	30	6.7	46.7	. 53.3
TFS/BBH	3-6"	54	14.8	81.5	96.3
TFS	3-5"	59	15.3	45.8	61
TFS/BBH	3-6"	54	3.7	44.4	48.1
TFS/BBH	2-6"	54	37	31.5	68.5
		June	4-5, 1996		-
Morone sp.	5-7"	16	37.5	18.8	56.3
Morone sp.	6-8"	23	47.8	4.4	52.2
ввн	5-7"	44	18.2	68.2	86.4
TFS	3-5"	82	7.3	52.4	59.8
TFS	3-4"	118	5.9	69.5	75.4
TFS	3-4"	27	18.5	51.9	70.4
TFS	3-5"	44	4.6	61.4	65.9
ВВН	5-7"	29	20.7	65.5	86.2
Yellow perch	4-7"	17	94.1	0	94.1
		June 2	4-25, 1996		
Bluegill/Crappie	3-5"	29	31	13.8	44.8
TFS/BBH	2-6"	62	83.9	6.5	90.3
TFS/BBH	2-7"	54	72.2	11.1	83.3
Yellow perch	4-7"	16	43.8	6.3	50
	-	July	7-8, 1996	<u> </u>	
Bluegill/Crappie	3-5"	19	68.4	15.8	84.2
Yellow perch	3-5"	13	38.5	0	38.5
TFS/BBH	2-6"	141	83.7	14.9	98.6
TFS/BBH	1-4"	79	59.5	38	97.5
TFS/BBH	1-6"	81	60.5	39.5	100 .
TFS/BBH	1-7"	74	97.3	2.7	100
TFS/BBH	1-7"	66	75.8	18.2	93.9
TFS/BBH	2-8"	36	77.8	22.2	100
TFS/BBH	1-6"	48	81.3	18.8	100
TFS/BBH	1-6"	92	85.9	13	98.9
		July 24	and 26, 1996		
White perch	6-8"	6	0	66.7	66.7
Yellow perch	4-5"	6	0	16.7	16.7
Bluegill/Crappie	4-5"	3	0	33.3	33.3

Catfish	7-8"	3	0	0	T 0
BBH/TFS	1-7"	100	98	1	99
TFS	1-4"	117	97.4	2.6	100
BBH/TFS	1-8"	147	91.2	6.8	98
BBH/TFS	2-7"	87	100	0	100
BBH/TFS	1-6"	111	73.9	26.1	100
BBH/TFS	1-6"	152	99.3	0.7	100
BBH/TFS	1-6"	135	93.3	6.67	100
TFS	1-4"	82	98.8	1.22	100
		Augus	t 5-6, 1996		
White perch	6-7"	6	83.3	0	83.3
Yellow perch	4-5"	15	20	0	20
Bluegill/Crappie	2-5"	4	0	33.3	33.3
Bluegill/Crappie	6-14"	5	80	0	80
Catfish	3-5"	8	12.5	0	12.5
Catfish	6-9"	4	0	0	0
BBH/TFS	1-7"	132	97	3	100
TFS	1-3"	307	77.2	22.8	100
BBH/TFS	1-6"	178	97.8	1.7	99.4
BBH/TFS	2-7"	87	100	0	100
		August	21-22, 1996		
White perch	6-7"	5	80	0	80
Yellow perch	4-5"	11	27.3	9.1	36.4
Bluegill/Crappie	2-5"	4	0	25	25
Bluegill/Crappie	6"	3	33.3	33.3	66.7
Catfish	6-9"	11	9.1	18.2	27.3
BBH/TFS	1-6"	159	99.4	0.6	100
TFS/BBH	1-6"	191	95.3	4.7	100
BBH/TFS	1-6"	164	97	3.1	100
TFS	1-3"	82	93.9	6.1	100
TFS	1-3"	73	97.3	2.7	100
TFS	1-4"	78	96.2	3.9	100
ВВН	3-6"	36	22.2	77.7	100
	<i>-</i>	Septembe	er 3-4, 1996	1	
ВВН	3-6"	3	100	0	100
ввн	4-6"	10	90	10	100
ввн	3-6"	6	100	0	100
TFS	2-3"	110	100	0	100
TFS	1-3"	86	100	0	100
TFS	2-4"	33	97	3	100
TFS	2-3"	22	100	0	100
TFS	1-3"	18	100	0	100
TFS	1-3"	46	100	0	100
	94	ntember	16-17, 1996		
		-pounter	10 17, 1550		
luegil1/BCrappie	4-5"	6	33.3	33.3	66.7

Catfish	2-5"	10	10	0	10
Catfish	2-5**	8	12.5	0	12.5
Catfish	6-16"	7	0	28.6	28.6
ввн	3-6"	7	42.9	57.1	100
TFS	1-3"	39	100	0	100
TFS	1-4"	119	100	0	100
TFS	2-3**	61	100	. 0	100
TFS	2-3**	30	100	0	100
TFS	2-3"	38	100	0	100
		Octobe	r 2-3, 1996		
BG/BCrappie	3-5"	6	66.7	0	66.7
BG/BCrappie	6-7"	7	57.1	0	57.1
Yellow perch	4-5"	3	0	0	0
· Catfish	2-5"	6.0	20.0	0.0	20
Catfish	2-5"	16.0	6.3	0.0	6.3
Catfish	6-9"	15.0	13.3	6.7	20
TFS	1-4"	50.0	100.0	0.0	100 -
TFS	2"	30.0	100.0	0.0	100
		Octobe	r 16, 1996		
Catfish	2-5"	13.0	7.7	0	7.7
Catfish	6-9"	2.0	0.0	0.0	0
TFS	2-4"	44.0	95.5	4.5	100
TFS	2-3"	34.0	91.2	5.9	97.1

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Table 4-3. Fish mortality estimates used to estimate mortality of entrained fish at Richard B. Russell Dam as agreed upon by the Coordination Group.

April

Species/Length	Mortality rate	# of reps	Note
Clupeid	65.00	1	
Sunfish ≤5	29.50	2	From May inducted fish
Sunfish ≥6	85.00	1	From May data
Ictalurid ≤5	0.00	_	From large Ictalurid
Ictalurid ≥6	0.00	2	
Yellow perch ≤5	17.77	3	Overlapping sizes 4-6"
Yellow perch ≥6	17.77	3	Overlapping sizes 4-6"
Morone sp.≤6	50.75	6	
Morone sp.≥7	45.28	6	

May

Species/Length	Mortality rate	# of reps	Note
Clupeid	66.12	11	
Sunfish ≤5	29.50	2	From May inducted fish
Sunfish ≥6	85.00	2	
Ictalurid ≤5	5.00	7	Overlapping size classes
Ictalurid ≥6	5.00	7	Overlapping size classes
Yellow perch ≤5	17.77	3	From April data
Yellow perch ≥6	17.77	3	From April data
Morone sp. ≤6	50.65	-	From large Morone
Morone sp. ≥7	50.65	7	

June

Species/Length	Mortality rate	# of reps	Note
Clupeid	77.21	8	
Sunfish ≤5	44.80	1	
Sunfish ≥6	85.00	1	From May data
Ictalurid ≤5	5.00	_	From May data
Ictalurid ≥6	5.00	7	From May data
Yellow perch ≤5	72.06	3	Overlapping sizes 4-7"
Yellow perch ≥6	72.06	3	Overlapping sizes 4-7"
Morone sp.≤6	54.22	-	From large Morone sp.
Morone sp.≥7	54.22	2	

Table 4-3. (Continued)

July

Species/Length	Mortality rate	# of reps	Note
Clupeid	99.12	16	
Sunfish ≤5	84.21	1	
Sunfish ≥6	84.21	-	From small sunfish
Ictalurid ≤5	27.27	1	From August data
Ictalurid ≥6	27.27	1	From August data
Yellow perch ≤5	38.46	1	
Yellow perch ≥6	38.46	-	From small Yellow perch
Morone sp.≤6	54.22	-	From June data
Morone sp.≥7	54.22	1	From June data

August

Species/Length	Mortality rate	# of reps	Note -
Clupeid	99.96	15	
Sunfish ≤5	84.21	1	From July data
Sunfish ≥6	84.21	2	From July data
Ictalurid ≤5	27.27	1	From large Ictalurid
Ictalurid ≥6	27.27	1	
Yellow perch ≤5	28.18	2	
Yellow perch ≥6	28.18	-	From small Yellow perch
Morone sp.≤6	81.81	1	Overlapping size classes
Morone sp.≥7	81.81	1	Overlapping size classes

September

Species/Length	Mortality rate	# of reps	Note
Clupeid	100.00	10	
Sunfish ≤5	84.21	1	From July data
Sunfish ≥6	84.21	2	From July data
Ictalurid ≤5	28.50	1	
Ictalurid ≥6	28.50	1	From small Ictalurid
Yellow perch ≤5	28.18	2	From August data
Yellow perch ≥6	28.18	2	From August data
Morone sp.≤6	81.81	-	From August data
Morone sp.≥7	81.81	1	From August data

Table 4-3. (Concluded)

October

Species/Length	Mortality rate	# of reps	Note
Clupeid	99.28	4	
Sunfish ≤5	84.21	1	From July data
Sunfish ≥6	84.21	2	From July data
Ictalurid ≤5	7.70	1	
Ictalurid ≥6	7.70	-	From small Ictalurid
Yellow perch ≤5	28.18	2	From August data
Yellow perch ≥6	28.18	2	From August data
Morone sp.≤6	81.81	-	From August data
Morone sp.≥7	81.81	1	From August data

Table 4-4. Immediate and total turbine-passage mortality. 1993-June 1995.

1			, ,	Penstock Mortality (PS)	:y (PS)	DraftTube Mortality (DT)	ty (DT)	Turbine Mortality (DT-PS)	ty
satoade	Size	Month	Mortality	Immediate (%)	Total(%)	Immediate (%)	Total(%)	Immediate (%)	Total(%)
Blueback Herring	4-6"	JUN93	17.0	26.0	100.0	55,0	100.0	29.0	
Blueback Herring	4-6"	JUL93	61.0	54.0	100.0	91.0	100.0	37.0	
Blueback Herring	4-6"	JUL94		32.0		59.0		27.0	
Blueback Herring	4-6"	MAR95	68.4		100.0		100.0		
Blueback Herring	4-6"	APR95	72.7		100.0		100.0	1 1 1 1 1	
Blueback Herring	4-6"	APR95	9.99		100.0		100.0		
Blueback Herring	4-6"	AUG95	6.68		100.0		100.0		
Blueback Herring	4-6"	DEC95	93.1	32.2	73.7	60.9	100.0	28.7	
Morone spp.	3-6"	JUN 93	61.0	55.0	91.0	50.0	85.0	-5.0	-6.0
Morone spp.	10-14"	JUN93	0.96	14.0	100.0	35.0	100.0	21.0	
Bluegi11	3-5"	JUN93	2.0	2.0	29.0	0.9	32.0	4.0	3.0
Bluegill	3-5"	JUL93	3.0	8.0	29.0	20.0	64.0	12.0	35.0
Bluegi11	3-5"	JUN94	2.0	0.0	41.0	17.0	48.0	17.0	7.0
Bluegi11	9<	JUL93	38.0	41.0	84.0	89.0	100.0	48.0	16.0
Channel Catfish	3-6"	JUN93	8.0	1.0	46.0	4.0	23.0	3.0	-23.0
Channel Catfish	3-5"	JUL93	1.0	14.0	64.0	25.0	68.0	11.0	4.0
Channel Catfish	3-5"	AG	5.0	0.0	12.0	3.0	28.0	3.01	6.0
Channel Catfish	9-12"	JAN	19.0	1.0	56.0	7.0	61.0	0.9	5.0
Channel Catfish	9-12"	JUG	0.0	0.0	13.0	22.0	46.0	22.0	33.0
Yellow Perch	4-6"	JAN	26.7		7.67		91.9		12.2

/1 = a negative value for turbine mortality indicates no effect (i.e., PS mortality higher than DO mortality).

Figure #4-1 Relationship between mortality rate and water temperature for entrained clupeids, catfish, and Morone sp. (1 stderr) at RBR dam

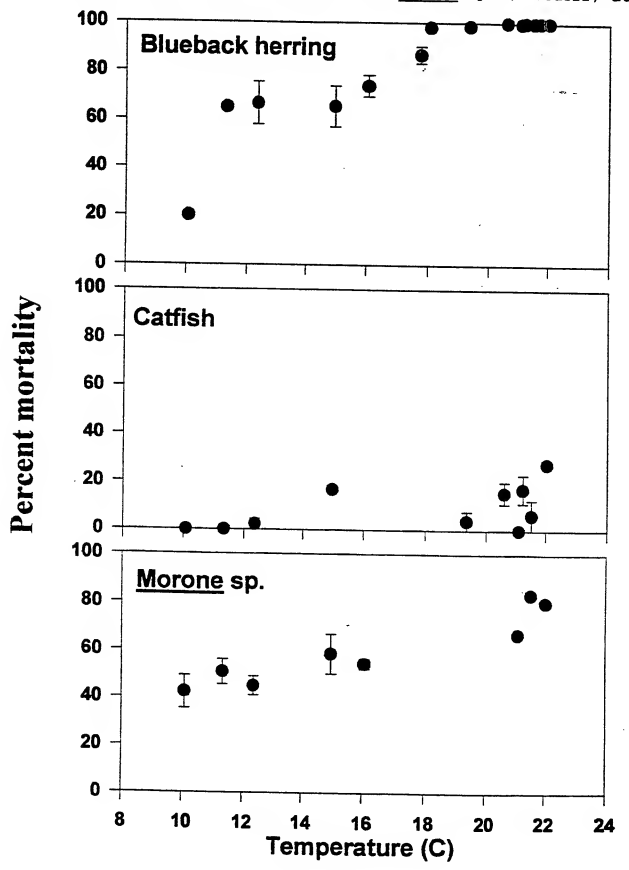
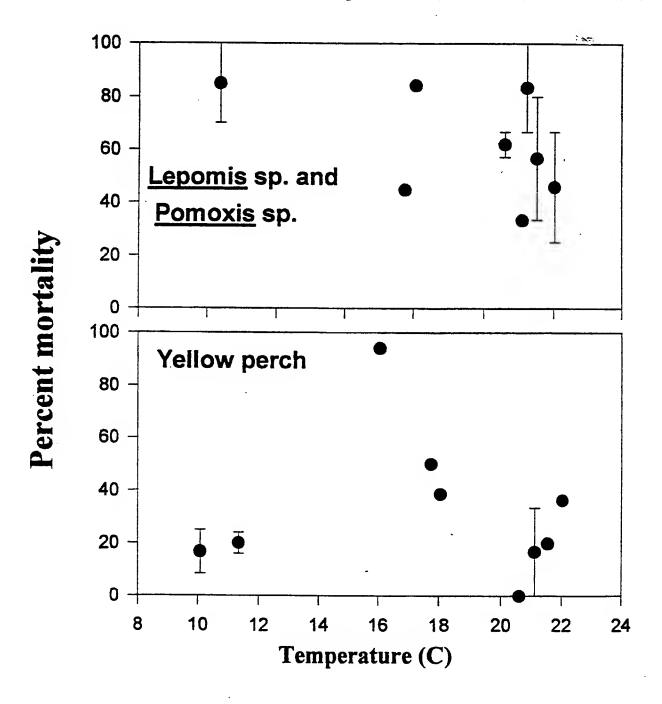


Figure #4-2 Mortality rate of $\underline{\text{Lepomis}}$ sp., $\underline{\text{Pomoxis}}$ sp. and yellow perch in relation to water temperature (1 stderr) at RBR dam.



5 Baseline Fisheries Studies

Summary

Baseline studies using a variety of different collecting gears (because different types of fish are best sampled with different kinds of sampling gears) were performed to describe the species composition and temporal and spatial distribution of the fish community of J. Strom Thurmond Lake. The general objectives of baseline monitoring activities were to determine (1) the principal components of the fish communities in the two reservoirs; (2) spatial variation of fish communities in terms of species composition and biomass; (3) seasonal and annual variation in fish communities in terms of species composition and biomass; and (4) the uniqueness of the tailwater area immediately below Richard B. Russell Dam.

Baseline sampling included the following major tasks. Gillnetting, electrofishing and rotenone sampling were used to describe the fish communities and to assess spatial and temporal trends in abundance of fishes; Larval fish sampling was used to describe spatial and temporal patterns of fish reproduction; Zooplankton sampling was used to describe spatial and temporal trends in abundance of zooplankton; Purse seining was used to relate size distributions of fish with target strengths from hydroacoustics sampling; Telemetry was used to evaluate the spring and summer distribution of striped bass, hybrid bass, and sauger in the tailwater and to relate fish movements to operations at RBR dam. Lastly, draft tube sampling was used to determine the species, numbers and sizes of fish potentially susceptible to entrainment during pumpback.

The culmination of baseline sampling efforts shows that the highest biomass of fish occurs at station 1 during the period of March, April and May. In fact, this period encompassed all species that showed definable temporal trends in distribution. Numbers of all fish other than threadfin shad were also highest during these months. Peaks in threadfin shad abundance ranged from March to September for all gears, and numbers/net (or transect) were often very high. The "boom or bust" nature of threadfin shad catches suggests that potential entrainment (by number) could be high in any month between March and September. It is important to note that temporal predictions in entrainment are *relative* and do not imply that entrainment in other months will necessarily be low in terms of absolute numbers or biomass. Absolute numbers cannot be inferred from catch rate data.

Introduction

This report is intended to serve as a comprehensive resource of all sampling conducted as part of the baseline fisheries monitoring for the Richard B. Russell Fish Entrainment Study (RBRFES). For data previously reported, the methods and significant results are briefly paraphrased from the original reports and the appropriate references provided. References are also provided for research conducted outside the scope of the baseline monitoring.

Baseline sampling for the RBRFES was initiated on J. Strom Thurmond reservoir (JST) in 1986 and was dynamic over the eleven year study period. The sampling gears used, the locations of sampling, and the frequency of sampling changed over time in response to the changing informational needs and objectives of the RBRFES.

Baseline sampling occurred throughout J. Strom Thurmond reservoir (JST) from 1986 to 1990 to evaluate reservoir wide trends. From 1990 to 1996, sampling was limited to the upper end of the reservoir to monitor near-field trends below Russell dam. Also in 1990, sampling was initiated on the lower third of Richard B Russell reservoir (RBR) to monitor near field trends above Russell Dam.

The general objectives of baseline monitoring activities were to determine:

- a. What are the principal components of the fish communities in the two reservoirs?
- b. How do the communities vary spatially within reservoirs in terms of species composition and biomass?
- c. How do the communities vary seasonally and annually in terms of species composition and biomass?
- d. Is the tailwater area immediately below Russell Dam unique?

Baseline monitoring activities included gillnetting, electrofishing, cove rotenone sampling, larval fish and zooplankton sampling, purse seining, telemetry and draft tube sampling. General information obtained from each sampling gear is briefly described below. Specific objectives of each sampling method can be found in Nestler (1990) and Nestler (1991). Gillnetting, electrofishing and rotenone sampling were used to describe the fish communities and to assess spatial and temporal trends in abundance of fishes; Larval fish sampling was used to describe spatial and temporal patterns of fish reproduction; Zooplankton sampling was used to describe spatial and temporal trends in abundance of zooplankton; Telemetry was used to evaluate the spring and summer distribution of striped bass, hybrid bass, and sauger in the tailwater and to relate fish movements to operations at RBR dam. Purse seining was used concurrently with mobile hydroacoustics to provide information on species composition and size distribution of fish. Vertical

gillnetting was used to relate patterns of distribution to temperature and dissolved oxygen. Lastly, draft tube sampling was used to determine the species, numbers and sizes of fish potentially susceptible to entrainment during pumpback.

Methods

Rotenone sampling

Rotenone sampling was conducted on J. Strom Thurmond in 1986 and 1987. Sampling consisted of four coves in 1986 (Buoy 140, Bussey Point, Little River - S.C., and Murray Creek) and five coves in 1987 (Buoy 140, Bussey Point, Cliatt Creek, Little River - S.C., and Murray Creek). Data for 1985, 1990, and 1994 were obtained from the Georgia Department of Natural Resources (GADNR) in Serber table format. Figure 5-1 (all Section 5 figures and tables are in Appendix B) shows the approximate locations of each cove. All coves were mapped each year to estimate volume and surface area.

Rotenone sampling was conducted annually on Richard B. Russell from 1990 to 1996. Three coves were sampled each year in Richard B. Russell (Island Cove, Elbert Cove, and Dam Cove). Figure 2 shows the approximate locations of each cove. The three coves were mapped in 1990. Surface area estimates for each cove in subsequent years were calculated using the formula:

$$SA_{1990} + (SA_{1990} \times (lake elev_{vear} - lake elev_{1990}) \times 0.022222)$$

where

 SA_{1000} = Mapped Surface Area in 1990

lake elev₁₉₉₀ = lake elevation at time of mapping in 1990

lake elev_{year i} = lake elevation at time of sampling in 1991-1996 0.022222 is a constant

This equation was derived from the area capacity curve for RBR. The relationship between surface area and lake elevation was approximately linear across the range of elevations encountered in August for the years 1990 to 1996 (473 to 478). The slope of the relationship was 0.022222 indicating that surface area increases by 2.2222 percent per foot of increase in elevation.

Procedures in 1985 and 1986 were consistent with those used by GADNR and GADNR personnel often provided assistance during sampling (on coves in Georgia). A block net was set across the mouth of the cove the evening prior to sampling, rotenone was applied the next day, and fish were picked up for two days.

Routine Gill Netting

Gill net sampling was conducted at eleven stations in JST from July 1986 to September 1988 (Figure 5-1). Stations 1-4 were sampled monthly while stations 5-11 were sampled approximately quarterly. Gillnetting effort at station 1 was increased in October of 1987 to include moratorium (non-generation) samples. From October 1988 to October 1996 stations 1-5 were sampled monthly. Gillnet sampling was conducted monthly at five stations (21-25) in RBR for the period of May thru October from 1990 to 1996 (Figure 5-2).

WES personnel sampled JST from February to June in 1986. However, the nets used were multifilament and configured slightly different than those used by GCFWRU. Therefore, these data were omitted from long term trend analyses.

Sampling effort for both lakes typically consisted of four experimental gill nets (replicates) at each station, except for non-moratorium samples at JST station 1 which consisted of two nets. All samples were overnight sets with durations typically in the range of 15 to 24 hours.

From July 1986 to February 1992, the experimental nets were 45.72 m \times 2.44 m and consisted of six 7.62 m \times 2.44 m panels. Mesh sizes (bar measure, mm) across the panels were 25.4, 38.1, 50.8, 63.5, 76.2 and 88.9. No effort was made to record the mesh sizes that fish were captured in. From March 1992 to October 1996, the experimental nets were 76.20 m \times 2.44 m and consisted of ten 7.62 m \times 2.44 m panels. Mesh sizes (bar measure, mm) across the panels were 9.5, 12.7, 19.1, 25.4, 38.1, 50.8, 63.5, 76.2, 88.9, and 101.6. The mesh size was recorded for each fish sampled.

Because meshes less than one inch were not used prior to 1992, the data were split into two data sets for analysis. The first set consisted of data from meshes that were 25.4 mm and larger (July 1986 to October 1996). The second set consisted of data from the 9.5, 12.7 and 19.1mm meshes (March 1992 to October 1996). Station groupings for JST analysis were determined by the RBR Coordination Group (CG) and were primarily based on proximity of the stations to Russell Dam and each other. For J. Strom Thurmond, the groupings were station 1 (tailrace), stations 2-4 (tailwaters), station 5 (Broad River) and stations 6-11 (downlake). For Richard B Russell, the groupings were stations 21-23 (downlake), station 24 and station 25. Stations 21-23 were pooled because of their close proximity to each other and Russell Dam (i.e., these stations would be the most impacted by immigration or emigration of fish from dam operations).

Electrofishing

Electrofishing samples were collected at eleven stations (consistent with locations for gillnet sampling) in JST from July 1986 to September 1988. Stations 1-4 were sampled monthly while stations 5-11 were sampled approximately quarterly.

From October 1988 to October 1996 stations 1-5 were sampled monthly. Electro-fishing samples were collected monthly at five stations in RBR (consistent with locations for gillnet sampling) for the period of May thru October from 1990 to 1996.

Sampling effort consisted of three permanent transects (replicates) of equal length (152 m) at JST stations 2-11 and RBR stations 21-25. These transects were randomly selected at the beginning of the study from 20 possible transects at each station. Sampling effort consisted of three longer transects at JST station 1. Replicates at station 1 were approximately 300 m each along the Georgia shoreline, the South Carolina shoreline, and along the dam face. Station groupings for analysis were the same as those for gillnetting.

Horizontal "Clupeid" Gill Netting

Horizontal clupeid netting was conducted from April 1989 to February 1992 on J. Strom Thurmond and from May 1991 to October 1991 on Richard B. Russell. Sampling effort consisted of two or four experimental gill nets (replicates) at each station. All samples were overnight sets with durations typically in the range of 15 to 24 hours. The experimental nets were 22.86 m × 2.44 m and consisted of three 7.62 m × 2.44 m panels. Mesh sizes (bar measure, mm) were 12.7, 19.1, and 25.4. The mesh size was recorded for each fish sampled.

Blueback herring, gizzard shad and threadfin shad were the targeted species of these nets with other fishes considered as incidental catch. However, catch of gizzard shad was generally low in these nets relative to nets with larger meshes. Therefore, analysis of catch was limited to blueback herring and threadfin shad.

Defining Principal Components of the Fish Community

The Index of Relative Importance (IRI) was used to define the species that were principal components of the fish community. Because of differential selectivity or gears, IRI scores were calculated for each gear. Each species IRI score within gear was calculated using the formula:

Species IRI = $(\% \text{ by number} + \% \text{ by weight}) \times F.O.$

where

% by number = the percent of total catch by number

% by wt = the percent of total catch by weight

F.O. = percent of samples that caught at least one fish of the species

Data analyses for these gears were limited to total catch and the top ten IRI species for each gear. Spatial and temporal trends were identified from plots of catch per unit effort (CPUE) by kilograms and numbers over time. Each page consisted of three graphs per station grouping: mean catch by month over the entire sampling period, mean catch by month with the median plotted as a measure of central tendency for the month, and coefficients of variations (CV's) for the monthly means. When evaluating seasonality of catch, ranges of the means and the medians were compared among months. Evaluations of size composition were based on the surer size categories used for the rotenone tables (see Section 1 of Appendix C). All fish collected were used to calculate size distributions by surber categories.

Ichthyoplankton Sampling

Ichthyoplankton sampling was conducted on JST from 1987 to 1989. Samples were collected in the channel at each station using a conical plankton net with a mouth diameter of 0.5m, a length of 1.8m, and 505 μ m mesh. Sample tows were stepwise oblique tows starting at 4 m deep and ending at the surface. Total time per tow was ten minutes (approximately 2.5 minutes at each 1 m depth interval). A flow meter was mounted in the mouth of the net to estimate total volume of water sampled. Four replicate tows were collected at each station. Stations were the standard stations in J. Strom Thurmond.

Zooplankton Sampling

Zooplankton sampling was conducted on JST from 1987 to 1989. Samples were collected in the channel at each station using a conical plankton net with a mouth diameter of 0.5 m, a length of 2.0 m, and $64\mu m$ mesh. Samples were vertical tows. The net was lowered to a depth of 4.6 m and raised to the surface with an electric winch. Total volume of each tow was approximately 0.9 m³. Four replicate tows were collected at each station. Stations were the standard stations in J. Strom Thurmond except for station 0 which is the Richard B. Russell forebay.

Telemetry

Telemetry studies were conducted in 1987 and 1988. Hybrid bass, striped bass, and sauger were collected primarily with gillnets and radio transmitters were surgically implanted or externally mounted depending on the size and the condition of the fish. Routine tracking was conducted by boat or plane twice per week in the tailwater area and once per week outside of the tailwater area using a scanning receiver and hand-held directional antenna. Tracking was also performed on a diel

basis (every 4 to 6 hours over 24 or 48 hour periods) in the immediate tailwater area (within 4 km of RBR dam).

Other Sampling Gears

Vertical gillnetting was conducted on JST in 1988 and 1989 to relate patterns of vertical distribution to temperature and dissolved oxygen. Sampling effort consisted of two or four vertical gill nets (replicates) at each station. All samples were overnight sets with durations typically in the range of 15 to 24 hours. The vertical nets consisted of two adjacent 1.8m panels that extended from the surface to the bottom. Mesh sizes (bar measure, mm) across the panels were 12.7 and 19.1. The mesh size and depth was recorded for each fish sampled.

Blueback herring and threadfin shad were the targeted species of these nets with other fishes considered as incidental catch. Therefore, analysis of catch was limited to blueback herring and threadfin shad.

Purse seine samples were collected in 1988 and 1989 concurrent with hydroacoustic samples at the base of Russell Dam. These data were collected to provide verification of species composition and size distribution to complement mobile hydroacoustics sampling. The protocol was to follow the hydroacoustics boat and deploy the seine (20 ft \times 300 ft) when a large congregation of fish was found. Sampling effort (number of times the seine was deployed) was dependent on catch. The net was usually deployed until a minimum sample size of 100 to 200 fish was obtained. No effort was made to quantify total catch once the minimum sample size was obtained. When large numbers of fish were collected, fish were randomly subsampled for species composition and lengths. Because no attempts were made to standardize effort or quantify total catch, these data were not used to examine seasonality of catch.

Draft tubes at RBR were dewatered periodically to determine the species, numbers, and sizes of fish present and potentially susceptible to entrainment during pumpback. Draft tube sampling was conducted from 1988 to 1994, but the frequency of samples was variable. Draft tube gates were set in place before penstocks were closed to minimize the escape of fish as the water was removed. All fish remaining in the draft tube after dewatering were collected, identified, measured to the nearest millimeter and weighed to the nearest gram.

All Data

Section 1 of Appendix D provides all gillnet configurations used over the course of study. The actual number of samples (replicates) collected for each reservoir and gear is provided by month in Section 2 of Appendix D.

The accuracy of the digital data against the original field sheets was verified through a combination of computer programs and manual line by line proofing. All "questionable data" output by proofing programs were verified against the original sheets and approximately 90 percent of all data were manually proofed independent of the computer proofing. Therefore, most "questionable data" were verified twice.

After proofing, plots of weight versus length by species revealed a number of aberrant lengths and/or weights. These points represented very small percentage of the data and were considered field measurement errors. The magnitude of some of the points warranted correction prior to analysis or summarization of data by weights. Therefore, regressions of log₁₀ weight versus log₁₀ length were calculated for each species by reservoir and used to replace suspected field errors and missing weights. Essentially, as data were read into a working data set by SAS, fish weights that were 30 percent less than or 35 percent greater than the predicted weight (based on length) were replaced by the predicted weight. These bounds were fitted by eye to approximate the 95 percent confidence intervals about the regressions using all data. Section 3 of Appendix D provides the regression equations for each reservoir and species and plots of weight versus length for selected species.

Results

J. Strom Thurmond Reservoir

Rotenone sampling

The top 10 IRI species for this gear were: bluegill sunfish, threadfin shad, gizzard shad, largemouth bass, redear sunfish, warmouth sunfish, yellow perch, common carp, black crappie, and spotted sucker. These ten species accounted for over 91 percent by number and 82 percent by weight of all fish caught during the five years evaluated (Tables 5-1 and 5-2). The top 10 IRI species accounted for 84 percent, 76 percent, 88 percent, 81 percent, and 78 percent of the total biomass sampled in 1985, 1986, 1987, 1990, and 1994, respectively (Table 5-3).

Total fish biomass varied considerably across the five years (range 70 to 255 kg/ha; Figure 5-3). Total biomass by cove varied temporally and spatially (Figures 5-4a and 5-4b). Patterns of annual variation were similar among coves in direction but differed in magnitude. Biomass among coves within a year (spatial variation) varied greatly and showed no distinct patterns, with the exception of Little River, which had the highest biomass of all coves in the two years it was sampled.

Biomass by species was highly variable among years (Table 5-3). Percent of total biomass by species varied among coves and between years for the same coves (Figure 5-5). Bluegill sunfish were the dominant species by weight in all

years. Gizzard shad and largemouth bass were one of the top five biomass contributors every year sampled. The other top 10 IRI species that ranked in the top five biomass species were redear sunfish (3 years), spotted sucker (2 years), common carp (2 years), threadfin shad (1 year) and black crappie (1 year). Silver redhorse was the only species outside of the top 10 IRI species that ranked as one of the top five biomass contributors in any year (1 year).

Size composition was variable for some species and relatively constant for others across years (Figure 5-6). Black crappie exhibited the widest variation in size across years with the percent (by weight) of harvestable sized black crappie going from 76 percent in 1985 to 20 percent in 1994, respectively. Common carp exhibited no variation with 100 percent of all carp being harvestable size.

Information for all fish caught are summarized in Appendix C (Sections 2 and 3). Section 2 provides summaries by year in standard Surber table format. Section 3 provides catch for all species by cove and year and the weighted mean for all coves by year.

Routine and Moratorium Gill Netting (meshes 25.4 mm and larger)

The top 10 IRI species for this gear were: gizzard shad, hybrid bass, striped bass, longnose gar, common carp, silver redhorse, channel catfish, river carpsucker, black crappie, and white perch. These ten species accounted for over 90 percent and 91 percent of the total number and weight of fish caught during the study period, respectively (Tables 5-4 and 5-5).

Spatial variability in CPUE among months

Seasonality in total catch (all species) was much more pronounced at stations 1 moratorium (1M) and 1 non-moratorium (1NM) than the other stations (Figures 5-7 and 5-8). Median CPUE's of total catch by number and weight were much higher at stations 1M and 1NM during the period of March to May than other months. Catch at 1M and 1NM were also higher than the other stations during these months. Stations 2-4 and 5 showed no obvious seasonality in CPUE by weight though median CPUE's were slightly higher in March and April, respectively. Station 5 showed a more pronounced peak in median CPUE by number in April and May. Median CV's showed slight variation among stations and months, but ranges of CV's were generally similar among stations and months. The similarity in CV's suggests that, on the average, precision of estimates is the same for all stations and months.

Several IRI species showed distinct spatial trends in CPUE among months (see Figures 5-9 thru 5-28). For hybrid bass, highest CPUE at all stations occurred in March and April. Longnose gar had essentially zero CPUE's at all stations from

December to April. Common carp catch was highest at 1M and 1NM in April and May. Silver redhorse CPUE's were essentially zero at stations 1M and 1NM from June to November. River carpsucker were rarely caught at stations 1M and 1NM in months other than April and May, and were generally not caught at other stations during summer months.

Spatial variability in CPUE among years

Mean annual catch rates for all species and the top 10 IRI species are provided in Figures 5-29 and 5-30. Because catch was highly seasonal for certain species and stations, means for years with missing samples should be evaluated carefully and the likely result of the missing samples on the calculation of the mean taken into account. For example, total catch for station 1M is probably underestimated in 1990 and 1991 because March and April, respectively, were not sampled and are typically the highest catches of the year for that station.

Mean annual total CPUE (all species) by kilograms and numbers were variable among years and between stations for the same year. Station 1NM had the two highest CPUE's by weight for the study period and was typically higher than all other stations within years. CPUE by number and weight at station 1NM decreased from 1986 to 1992 but has been fairly constant since 1992. There was an opposite trend at Station 5 where CPUE remained at relatively low levels until 1992 and then increased to higher levels until the end of the study period.

Annual catch rates for the top 10 IRI species varied greatly among years and between stations. Gizzard shad were generally most abundant at station 2-4 until 1992. In 1992, biomass and numbers of shad increased at station 5 to levels roughly equivalent to stations 2-4. Catch at 1M and 1NM were variable among years but usually relatively low. Annual catch rates of hybrid and striped bass were highest at 1NM for most years. Stations 1M, 2-4 and 6-11 were similar in range of CPUE's by weight. Mean annual CPUE of hybrid and striped bass at station 5 was relatively low for the entire study period. Longnose gar showed longitudinal patterns in distribution with CPUE being highest at the downlake stations (6-11), moderate at station 5, low at stations 2-4, and always very low at stations 1M and 1NM. CPUE by biomass of common carp was comparable among stations overall, but much more variable at stations 1M and 1NM than the other stations. CPUE of silver redhorse decreased sharply at station 1NM in 1990 and has remained low. CPUE at other stations has been fairly constant among years. Prior to 1990, CPUE of silver redhorse was much higher at station 1M than other stations. Since 1990, CPUE was highest at stations 2-4. Silver redhorse were virtually non-existent in downlake samples, with zero catches reported for two of the three years sampled. Channel catfish CPUE showed pronounced longitudinal spatial patterns in distribution. Channel catfish were virtually absent from stations 1M and 1NM, present in low abundance at stations 2-4, and relatively abundant at stations 5 and 6-11. Channel catfish CPUE's were highly variable among years at station five, but have increased steadily since 1991. River carpsucker also showed longitudinal patterns of distribution with the highest

catches in the tailwater areas. From 1986 to 1990, CPUE of river carpsuckers was relatively high at stations 1M, 1NM, and 2-4, low at station 5, and close to zero at station 6-11. Since 1990, river carpsucker abundance has decreased sharply at all stations. Black crappie and white perch showed similar patterns in abundance both temporally and spatially. Catch was highly variable among years at all stations. However, CPUE's of both species have increased at stations 2-4 and 5 since 1992.

Species composition

The percent of total weight represented by each species for each station and year, and all stations pooled, is presented in Figure 5-31. Temporal and spatial patterns are similar to those discussed above, but evaluate trends relative to total catch rather than tracking catch of a particular species. For example, even though catch of white perch increased three-fold (by weight) at station 5 in 1996, Figure 5-31 shows that white perch are still a minor component of the overall catch of this gear in terms of biomass. The relative importance of each species overall is _best illustrated by the data pooled among stations (Figure 5-31, All stations).

Size composition

There was little variation in size composition for all IRI species (Figure 5-32) with the majority of biomass consisting of harvestable sizes. This is likely the result of gear selectivity (i.e., this evaluation is only using fish from meshes greater than or equal to 25.4 mm) for larger fish and is probably not indicative of the relative abundance of smaller size classes.

Routine and Moratorium Gill Netting (meshes less than 25.4 mm)

The top 10 IRI species for this gear were: blueback herring, threadfin shad, longnose gar, gizzard shad, white perch, hybrid bass, yellow perch, striped bass, channel catfish, and spottail shiner. These ten species accounted for over 98 percent and 97 percent of the total number and weight of fish caught during the study period, respectively (Tables 5-6 and 5-7). Three species (blueback herring, threadfin shad and longnose gar) dominated the catch and accounted for over 92 percent and 78 percent of the numbers and weight of fish collected, respectively.

Spatial variability in CPUE among months

Seasonality in total catch (all species) was much more pronounced at stations 1M and 1NM than the other stations (Figures 5-33 and 5-34). Median CPUE's of

total catch by number and weight were much higher at stations 1M and 1NM during the period of April to June than other months. Catch at 1M and 1NM were also higher than the other stations during these months. CPUE at stations 2-4 and 5 were highest during warm weather months (May thru September). Ranges of CV's were generally similar among stations and months.

Numerous IRI species showed distinct spatial trends in CPUE among months (Figures 5-35 thru 5-54). For blueback herring, CPUE's were highest at all stations in April and May and highest at stations 1M and 1NM. Threadfin shad, gizzard shad and longnose gar were only caught in warmer months with zero or low CPUE's at all stations from November to April. Catch of threadfin shad was much higher at station 1 during moratorium periods than non-moratorium periods. CPUE's of gizzard shad and longnose gar were highest at stations 2-4 and 5. Catch of yellow perch was highest from February to April at stations 1M and 1 NM, but similar among months at stations 2-4 and 5. Spottail shiner CPUE's were variable but were highest at stations 1M and 1NM from February to June. White perch, hybrid bass, striped bass, channel catfish showed no consistent seasonal trends in catch.

Spatial variability in CPUE among years

Mean annual total CPUE (all species) by kilograms and numbers were variable among years and between stations for the same year (Figures 5-55 and 5-56). Total catch was usually highest at stations 1M and 1NM within years.

Annual catch rates for the top 10 IRI species varied greatly among years and between stations. Blueback herring were generally most abundant at stations 1M and 1NM and virtually absent from station 5. Annual catch rates of threadfin shad were variable among years, but patterns of annual variation were similar across stations. Annual catch of longnose gar was highest at stations 2-4 and 5 and relatively constant from 1992 to 1996. Annual CPUE's for gizzard shad were variable with no discernable patterns. Annual abundance of white perch has increased at all stations from 1992 to 1996. Annual catch of threadfin shad, longnose gar, gizzard shad, and white perch were much lower at station 1 in nonmoratorium samples than moratorium samples. Annual CPUE's for hybrid bass were variable with no discernable annual patterns, but were highest at station 1M for three of the five years. Annual CPUE's for yellow perch were highest at station 1M, similar at stations 1NM and 2-4, and low at station 5 for all years. Annual CPUE's for striped bass were variable with no discernable annual patterns. Channel catfish catch was much higher at station 5 in all years than the other stations. Spottail shiner abundance was variable among years but was generally higher at stations 1M and 1MN than the other stations.

Species composition

The percent of total weight represented by each species for each station and year, and all stations pooled, is presented in Figure 5-57. Blueback herring dominated the catch at Stations 1M and 1NM while threadfin shad and longnose gar dominated the catch at stations 2-4 and 5.

Size composition

There was slight variation in size composition among years and between stations within years for all IRI species (Figure 5-58). For example, intermediate sized fish composed the majority of the blueback herring catch (by number) in all years at all stations.

Electrofishing

The top 10 IRI species for this gear were: bluegill sunfish, largemouth bass, yellow perch, silver redhorse, spottail shiner, redear sunfish, spotted sucker, gizzard shad, threadfin shad and whitefin. These ten species accounted for over 90 percent and 80 percent of the total number and weight of fish caught during the study period, respectively (Tables 5-8 and 5-9).

Spatial variability in CPUE among months

There was no identifiable seasonality in total catch (all species) at any station, except that median CPUE's were lowest at station 5 in June and July. Median CPUE's at other stations, and other months for station 5, varied differently in numbers and weight, and ranges of mean CPUE's were highly variable within months (Figures 5-59 and 5-60). Median CV's showed slight variation among stations and months, but ranges of CV's were generally similar among stations and months.

Relatively few of the IRI species showed spatial trends in CPUE among months (Figures 5-61 thru 5-80). Yellow perch had the highest CPUE's at station 1 from January to June. CPUE's of silver redhorse were lowest at station 5 in June and July. Spottail shiner abundance was highest at station 1 from January to April and lowest at stations 2-4 and 5 from May to August and May to June, respectively).

Spatial variability in CPUE among years

Mean annual total CPUE (all species) by kilograms and numbers were highly variable among years and between stations for the same year (Figures 5-81 and

5-82). Over all years, mean total CPUE by weight tended to be highest at station 1, was similar at stations 2-4 and 5, and slightly lower at station 6-11.

Annual catch rates for the top 10 IRI species also varied among years and between stations. Bluegill sunfish and largemouth bass showed similar trends in CPUE by weight over time and space. CPUE by weight has steadily decreased at all stations since 1992. CPUE of yellow perch showed a longitudinal distribution with highest catch rates at station 1, followed by much lower CPUE's at station 2-4, and very low CPUE's at stations 5 and 6-11. CPUE's of silver redhorse were highest and approximately equal at stations 2-4 and 5. CPUE of silver redhorse at station 6-11 was very low. CPUE's of spottail shiner and redear sunfish were variable, but similar (within species) among stations. CPUE's of spotted sucker and gizzard shad showed different patterns between CPUE by number and CPUE by weight. Highest numbers of both species occurred at station 5 while the highest biomass generally occurred at station 1. This discrepancy was related to the size distributions of spotted sucker and gizzard shad at each station (see size composition section). Annual CPUE of threadfin shad was sporadic for all stations and revealed no clear spatial patterns in abundance. Lastly, abundance of whitefin shiner was highest at station 2-4.

Species composition

The percent of total weight represented by each species for each station and year, and all stations pooled, is presented in Figure 5-83. Bluegill sunfish, largemouth bass and, to a lesser extent, spotted sucker were major components of catch at all stations. Silver redhorse was a major biomass contributor at stations 2-4 and 5, but not at stations 1 or 6-11.

Size composition

Size composition was variable for most IRI species among stations and years (Figure 5-84) but general statements can be made for some species. Species which had one size group that typically contributed to the majority of the numbers for that species were: bluegill sunfish - intermediates; largemouth bass - harvestables; silver redhorse - harvestables; and redear sunfish - harvestables. Size distributions of spotted sucker and gizzard shad varied by station. All spotted suckers and gizzard shad collected at station 1 were of harvestable size. At station 5, fingerling and intermediate sizes made up a large percentage of the fish collected in most years. Size distributions of yellow perch were variable, but the presence or absence of fingerlings was similar among stations within years. Fingerling yellow perch were captured in relatively higher numbers from 1986 to 1988 and again in 1993 to 1995. Whether this phenomenon is random, related to slower growth in those years, or related to cyclic reproduction is unknown.

Horizontal "Clupeid" Gill Netting

This section presents results from the original horizontal blueback herring nets that were set from April of 1989 to February of 1992. Samples were also obtained in March and August of 1996 (concurrent with hydroacoustics sampling) but had different objectives than the previous sampling, used a different net configuration and have already been reported by Bruce and VanDenAvyle (reports attached as appendices G and H). Therefore, the 1996 data are not included in these results. For the 1989 to 1992 data, only blueback herring and threadfin shad data are summarized, but information on catch of all other species is presented in Tables 5-10 and 5-11.

Spatial variability in CPUE among months

Blueback herring CPUE's were highest at all stations in April, May and June with the highest CPUE's at stations 1 (Figures 5-85 and 5-86). CPUE's of threadfin shad were highest from May to October at all stations (Figures 5-87 and 5-88). Abundance of threadfin shad was lowest at station 1 in all months. Though lowest at station 1, peak catches approached 80 fish/net.

Spatial variability in CPUE among years

Mean annual total CPUE (both species) by kilograms and numbers were variable among years and between stations for the same year (Figures 5-89 and 5-90). Total catch was highest at station 1 within years. Blueback herring were most abundant at station 1 and virtually absent from station 5 in all years. Annual catch rates of threadfin shad were variable among years, but patterns of annual variation were similar across stations. Abundance of threadfin shad was lowest at station 1 in all years.

Species composition

The percent of total weight represented by each species for each station and year, and all stations pooled, is presented in Figure 5-91. Blueback herring dominated the catch at station 1 while threadfin shad dominated the catch at stations 2-4, 5, and 6-11. Across the lake as a whole (All Stations), blueback herring biomass increased steadily from 1989 to 1992 relative to threadfin shad biomass.

Size composition

There was slight variation in size composition among years and between stations within years for either species (Figure 5-92). Intermediate sized fish

composed the majority of the catch (by number) for both species in all years and at all stations.

Ichthyoplankton Sampling

The following results are paraphrased from VanDenAvyle (1990) and Zimpfer (1990). Additional references (attached as appendices E and F) relating to larval fishes in J. Strom Thurmond are Higginbotham (1991) and Betsill (1996).

Four major taxa made up more than 98 percent of the larvae collected at all sites. The four taxa were clupeids (threadfin shad, gizzard shad, and blueback herring), crappies (white crappie and black crappie), sunfish (bluegill, redbreast, redear, and several others), and yellow perch. Species composition was similar among regions of the lake. Larval fish densities were lowest at tailwater stations (1-3) and highest at tributary stations (4, 5, 6, and 11).

Spawning peaks varied by up to a month annually, but relative timing for the four major taxa was the same. Yellow perch were the earliest spawners, followed by crappies, clupeids and sunfish. The timing of spawning was similar among regions of the reservoir within each year.

For samples in the immediate area of the dam, larval fish abundance was very low in the Richard B Russell forebay and at station 1. This finding suggested that few larvae were entering JST from RBR. Abundance of larvae in the tailwaters generally increased with distance from the RBR Dam. Lastly, diel studies at station 2 revealed that densities of larval fish were always low during or immediately after generation.

Zooplankton Sampling

The following results are paraphrased from Betsill (1996). An additional reference relating to zooplankton and larval feeding in J. Strom Thurmond is Higginbotham (1991).

Rotifers (14 genera) averaged more than 70 percent of total zooplankton collected each year. The seasonal progression in relative abundance of rotifer genera was Polyarthra (February to May) to Keratella (June) to a variety of small rotifers consisting of Conochilus, Pleosoma, Conochiloides and Branchionus (July). Crustacean zooplankton made up a small proportion of total zooplankton and only copepod nauplii regularly exceeded 10 percent.

Significant differences in abundance of rotifers were found between uplake and downlake areas on 15 of 17 dates. Differences in zooplankton abundance were also found between mainlake sites and embayments but were ephermeral in nature.

Spring peaks in zooplankton abundance occurred later at upstream sites than at downstream sites.

Telemetry

The following results are paraphrased from Welch (1990). Additional references (attached) relating to radio tracking of hybrid bass and sauger in J. Strom Thurmond are Windham (1986) and Earle (1991), respectively.

Hybrid and striped bass were widely distributed in the upper portion of the reservoir during spring months (March to May). However, movements of fish from June to September were limited to certain locations along the upper Savannah arm of the reservoir. Sauger movements were restricted to the tailwater area throughout the spring and summer of both years.

Conventional operation of RBR Dam had little influence on the movements of hybrid bass or sauger. In addition, there were no movements toward or away from the dam in response to generation.

Other Sampling Methods

Vertical gillnetting showed distinctly different behavioral distributions of blue-back herring and threadfin shad during stratified periods of the year (July, August, and September). Blueback herring occurred at depths of 4-14 meters where temperatures ranged from 17-24 °C (Figure 5-93). Threadfin shad occurred primarily in the upper two meters of the water column at temperatures of 24-29 °C. Temperature was an important factor in distribution of bluebacks as approximately 30 percent of blueback herring were found at temperatures where dissolved oxygen levels were below 5 ppm.

Blueback herring appeared to move uplake as stratification became more pronounced (Figure 5-94). Catch of bluebacks was highest at downlake stations (9 and 10) in May and June but higher at stations 7 and 8 in July August and September. Blueback herring were rarely caught at any time up the Little River arm in Georgia (station 11). Surprisingly, catch of threadfin shad was also lower downlake from July to September. Threadfin appeared to move up both the Savannah and Little River arms during the summer as catch increased at stations 7, 8 and 11 during this time.

Purse seine samples at station 1 caught few fishes other than blueback herring and threadfin shad (Table 5-24). Blueback herring were usually the dominant species and often comprised 100 percent of the catch for a given month (Figure 5-95). Catch of threadfin shad was sporadic among months as with the other gears previously reported. Length frequency distributions of blueback herring were similar within months across years (1988 and 1989). Two modes of bluebacks were

typically evident from March to June. Modes in March were the 120 and 160 mm groups. The 120 mm mode progressed to 160 to 170 mm groups by October. The larger mode was not as easily discerned over time and appeared to broaden over time. A smaller mode (70 mm) was evident only in September 1989. This is also the time of year that this size of blueback herring was recruited into the catch of small meshed gillnets. The infrequency of capture and generally low numbers of threadfin shad prohibit even general conclusions regarding size distributions over time.

Relatively few fish were collected in any of the draft tube dewatering samples taken from 1988 to 1994 (Table 5-25). The mean numbers and weights (in grams) of fish for all samples were 13 and 543 (or 0.543 kilograms), respectively. The highest number of fish collected in any sample was 44 fish in February 1988. Forty-one of these were threadfin shad. The highest biomass of fish collected in any sample was approximately 2 kilograms in November 1988. Over 90 percent of the biomass of this sample consisted of flathead catfish. Five ictalurid species were collected and ictalurids often comprised the majority of biomass for all samples. As with other gears, white perch did not appear in samples until 1991 and was present in all, but one, subsequent samples.

Richard B. Russell Reservoir

Rotenone sampling

The top 10 IRI species for this gear were: threadfin shad, bluegill sunfish, common carp, gizzard shad, yellow perch, redbreast sunfish, largemouth bass, green sunfish, redear sunfish, and warmouth sunfish. These ten species accounted for over 98 percent by number and 94 percent by weight of all fish caught during the five years evaluated (Tables 5-12 and 5-13). The top 10 IRI species accounted for 94 percent, 94 percent, 88 percent, 98 percent, 95 percent, 89 percent and 91 percent of the total biomass sampled from 1990 to 1996, respectively (Tables 5-14).

Total fish biomass varied considerably across the five years (range 48 to 186 kg/ha; Table 5-14, Figure 5-96). Total biomass by cove varied temporally and spatially (Figures 5-97a and 5-97b). Patterns of annual variation were generally similar among coves in direction but differed in magnitude. Total kilograms/hectare was highest for all coves in 1994. Within years (spatial variation), Dam cove had the lowest biomass estimate every year except for 1991. Island and Elbert coves varied in relation to each other, but were generally similar.

Biomass by species was highly variable among years (Table 5-14). Percent of total biomass by species varied among coves and between years for the same coves (Figure 5-98). Common carp were the dominant species by weight in all years except 1996. Gizzard shad, bluegill, and threadfin shad were one of the top five biomass contributors every year sampled. The other top 10 IRI species that ranked as one of the top five biomass contributors were largemouth bass (3 years)

and yellow perch (1 year). Three species outside of the top 10 IRI species ranked as one of the top five biomass contributors in any year. They were chain pickerel (5th in 1990; 1.76 kg/ha), channel catfish (5th in 1992; 2.39 kg/ha) and black crappie (4th in 1996; 2.2 kg/ha).

Size composition was variable for some species and relatively constant for others across years (Figure 5-99). Relative abundance of fingerlings was highest in 1993 and 1994 for many of the littoral species (yellow perch, redbreast sunfish, green sunfish, and warmouth sunfish). With the exception of redbreast sunfish, the higher relative abundance of fingerlings appears to be due to higher reproduction in 1993 and 1994 as these were also the years with the highest biomass of fingerlings. For redbreast sunfish, the increase in the percent of fingerlings was not related to higher reproduction as the biomass of fingerlings in 1993 and 1994 was not appreciably higher than other years (and was lower than some years).

Information for all fish caught are summarized in Appendix C (Sections 4 and 5). Section 4 provides summaries by year in standard Surber table format. Section 5 provides catch for all species by cove and year and the weighted mean for all coves by year.

Routine Gill Netting (meshes 25.4 mm and larger)

The top 10 IRI species for this gear were: gizzard shad, common carp, long-nose gar, largemouth bass, white perch, channel catfish, black crappie, hybrid bass, silver redhorse, and white catfish. These ten species accounted for over 91 percent and 91 percent of the total number and weight of fish caught during the study period, respectively (Tables 5-13 and 5-14).

Spatial variability in CPUE among months

Total catch (all species) varied by month and between stations within months (Figures 5-100 and 5-101). Median catch rates were higher at stations 21-23 and 24 in May, but ranges in CPUE were similar among months. CPUE's of all species pooled were variable at station 25, and similar in range, among months.

Because sampling was restricted to "warm weather" months (May through October) each year, seasonal or monthly trends in catch were difficult to discern or were not apparent for most IRI species (Figures 5-102 thru 5-121).

Spatial variability in CPUE among years

Mean annual total CPUE (all species) by kilograms and numbers was variable among years and between stations for the same year (Figures 5-122 and 5-123). However, total catch in numbers and weight were of similar magnitude with the

exception of station 24 in 1990 and 1991 which was much lower than the other stations.

Annual catch rates for the top 10 IRI species also varied among years and between stations. Annual CPUE's of gizzard shad were similar among stations in magnitude with the exception of station 24 in 1990 and 1991. Abundance of carp was highest at station 25 in all years sampled, and similar among stations 21-23 and 24. Longnose gar were generally least abundant at station 24 and similar at stations 21-23 and 25. CPUE by weight of largemouth bass was nearly identical in magnitude and in year to year fluctuations at stations 21-23 and station 25. CPUE of largemouth bass was always relatively low at station 24. White perch were rarely caught at any station other than station 25 and annual catch at station 25 was highly variable. CPUE's of channel catfish by weight generally increased at all stations over the seven years sampled. Abundance of channel catfish was lower at stations 21-23 than the other stations. Hybrid bass were most abundant at station 21-23 in all years and rarely sampled at the other stations. CPUE's silver redhorse were highest at station 21-23, and low or zero at stations 24 and 25. Lastly, CPUE's of white catfish were generally similar at all stations among years.

Species composition

Temporal and spatial patterns in species composition are similar to those discussed above. For the lake as a whole (all stations), gizzard shad, common carp, and longnose gar made up over 50 percent of the total biomass in all years sampled (Figure 5-124). These three species also constituted a large portion of the biomass at each station. The other top ten IRI species that generally contributed at least 10 percent to the total biomass at a station were channel catfish and black crappie station 24, and hybrid bass at station 21-23.

Size composition

There was little variation in size composition for all IRI species (Figure 5-125) with the majority of biomass consisting of harvestable sizes. This is likely the result of gear selectivity (i.e., evaluation only using fish from meshes greater than or equal to 25.4 mm) for larger fish and is probably not indicative of the relative abundance of smaller size classes.

Routine Gill Netting (meshes less than 25.4 mm)

The top 10 IRI species for this gear were: threadfin shad, blueback herring, longnose gar, common carp, bluegill sunfish, gizzard shad, spottail shiner, whitefin shiner, white perch and yellow perch. These ten species accounted for over 99 percent and 93 percent of the total number and weight of fish caught during the study period, respectively (Tables 5-17 and 5-18). Three species (blueback

herring, threadfin shad and longnose gar) dominated the catch and accounted for over 95 percent and 78 percent of the numbers and weight of fish collected, respectively.

Spatial variability in CPUE among months

CPUE by weight of all species pooled was highly variable with no consistent trends among stations or months (Figure 5-126). CPUE by number of all species pooled was generally much higher in May than other months at all stations (Figure 5-127).

Several IRI species showed distinct trends in CPUE among months (Figures 5-128 thru 5-147). CPUE's of threadfin shad and blueback herring were highest in May at all stations, but were variable in May among stations. Longnose gar and common carp showed no distinct monthly patterns in CPUE but both species were caught more frequently at stations 21-23 and 25 than at station 24. Bluegill sunfish and gizzard shad showed no monthly trends in CPUE. CPUE's of spottail and whitefin shiners were highest from May to June at all stations and similar among stations. White perch and yellow perch were caught sporadically at all stations. Bluegill sunfish and gizzard shad showed no monthly trends.

Spatial variability in CPUE among years

Mean annual total CPUE (all species) by kilograms and numbers was variable among years and between stations for the same year (Figures 5-148 and 5-149). Total catch by weight was generally highest at station 25 which also exhibited the greatest year to year variation. Total catch by number (which was essentially the catch threadfin shad) showed no distinct annual patterns among stations.

Annual catch rates for the top 10 IRI species also varied greatly among years and between stations within years. In fact, few generalizations can be made from this gear. Common carp were generally absent from samples at station 24 with zero catch rates in four of the five years. Gizzard shad were most abundant at station 24 with very low catches at stations 21-23 and 25.

Species composition

Temporal and spatial patterns in species composition are similar to those discussed above. For the lake as a whole (all stations), longnose gar averaged over 50 percent of the total biomass for all years sampled (Figure 5-150). Longnose gar were the dominant biomass species at stations 21-23 and 25 in all years, and was variable at station 24. Threadfin shad and blueback herring made up the largest portion of the remaining biomass at all stations in most years. Common carp were sporadically important at all stations and gizzard shad contributed to total biomass only at station 24.

Size composition

There was some variation in size composition for most IRI species (Figure 5-151), but overall (all stations) the majority of the biomass within species generally consisted of a specific size, or the relative percentages of sizes were similar. The one exception was blueback herring which steadily went from consisting of mostly harvestable sizes to consisting of mostly intermediate sizes.

Electrofishing

The top 10 IRI species for this gear were: bluegill sunfish, largemouth bass, threadfin shad, redbreast sunfish, green sunfish, yellow perch, yellow bullhead, spottail shiner, common carp and redear sunfish. These ten species accounted for over 97 percent and 84 percent of the total number and weight of fish caught during the study period, respectively (Tables 5-19 and 5-20).

Spatial variability in CPUE among months

Total catch (all species) varied among months and stations within months, but the highest catches within a year at all stations usually occurred in May or October (Figures 5-152 and 5-153).

Few IRI species showed spatial trends in CPUE among months or monthly trends among years (Figures 5-154 through 5-173). Bluegill sunfish were one of the few exceptions with highest CPUE's typically in May or October, and monthly patterns within years were similar among stations. Largemouth bass CPUE's were also highest in May or October but there were no consistent trends among stations within years or years within stations. CPUE's of largemouth bass were higher at station 24 for most given months and years. There were no discernable monthly patterns in threadfin shad CPUE's, but catch was generally higher at station 24 with threadfin shad being caught infrequently at the other stations. CPUE's for the other top 10 IRI species were highly variable among stations within months and did not show any monthly patterns across years.

Spatial variability in CPUE among years

Mean annual catch rates for all species and the top 10 IRI species are provided in Figures 5-174 and 5-175. Mean annual total CPUE (all species) by kilograms and numbers were highly variable among years and between stations for the same year. Over all years, mean CPUE was higher at station 24 than stations 21-23 or 25.

Annual catch rates for the top 10 IRI species were highly variable among years and between stations. CPUE's of bluegill sunfish, largemouth bass and threadfin shad were higher at station 24 in almost all years than the other stations.

Redbreast sunfish have generally decreased in numbers at all stations since 1992 while green sunfish numbers increased since 1994. None of the other IRI species showed definable trends in annual abundance.

Species composition

Bluegill sunfish and largemouth bass constituted the majority of the biomass at all stations in virtually all years (Figure 5-176). Common carp were the only other IRI species that frequently contributed more than 10 percent to the total biomass at all three stations.

Size composition

Relative proportions of size classes by number were variable for some species and relatively constant for others. Size composition of bluegill sunfish, largemouth bass, threadfin shad, redbreast sunfish and common carp were relatively constant across years overall (Figure 5-177; all stations).

Horizontal "Clupeid" Gill Netting

Though only blueback herring and threadfin shad data are summarized below, information on catch of all other species is presented in Tables 5-21 and 5-22. Because this gear was only used for one year, conclusions regarding spatial or temporal patterns in abundance were limited. However, the distribution of catch by month for these two species was similar to that from the routine gillnets (meshes less than 25.4 mm) in following years.

Spatial variability in CPUE among months

Blueback herring catch was highest at all stations in May and was sporadic in other months. Blueback herring CPUE's were highest at station 21-23 (Figure 5-178 and 5-179). CPUE's of threadfin shad were highest in May at stations 21-23 and 25, and in October at station 24 (Figures 5-180 and 5-181). Threadfin shad were caught infrequently (for threadfin shad) at all stations, with the highest catch for any month or station being approximately four fish/net.

Spatial variability in CPUE among years

No data for this gear (see routine gillnetting- meshes less than 25.4 mm).

Species composition

For the catch of blueback herring and threadfin shad, blueback herring constituted 97 percent of the catch by weight across all stations (Figure 5-182).

Size composition

Blueback herring catch consisted mostly of intermediate sizes (68 percent for all stations) with the remainder of catch being harvestable sizes (Figure 5-183). Threadfin shad catch consisted of almost entirely of intermediate sizes.

Discussion

One of the goals of baseline sampling was to define temporal patterns in abundance of fishes at station 1 (immediate tailrace) for predicting potential entrainment during pumpback operation of the dam. Predictions regarding potential entrainment depend on the parameter of interest (i.e., numbers or biomass). When numbers only are evaluated, predictions will be based essentially on threadfin shad and blueback herring, as these two species totally overwhelmed all other species in terms of numbers/net during peak catch times. However, threadfin shad are essentially unimportant and blueback herring less important in determining temporal distribution of biomass.

The culmination of baseline sampling efforts (Table 5-23) shows that the highest biomass of fish occurs at station 1 during the period of March, April and May. In fact, this period encompassed all species that showed definable temporal trends in distribution. Numbers of all fish other than threadfin shad were also highest during these months. Peaks in threadfin shad abundance ranged from March to September for all gears, and numbers/net (or transect) were often very high. The "boom or bust" nature of threadfin shad catches suggests that potential entrainment (by number) could be very high in any month between March and September. It is important to note that temporal predictions in entrainment are relative and do not imply that entrainment in other months will necessarily be low in terms of absolute numbers or biomass. Absolute numbers cannot be inferred from catch rate data.

Use of the top ten IRI species was a good way to represent the majority of the data, even for gears that collected the highest diversity of species. The top 10 IRI species typically accounted for over 90 percent by number and 80 percent by weight of total catch for a given gear and exceeded 95 percent by number and weight for some gears. The lower percentage by weight usually resulted from a few (in relative terms) large individuals from a few infrequently caught species. Because the IRI scores were calculated for all years and stations pooled, there were a few cases where a relatively large percentage of total biomass for a given station or year was from an unknown species. However, Tables 5-1 through 5-22

provide a general idea of the non-IRI species that likely provided substantial biomass to catch.

Defining long-term trends in abundance is important for future evaluations of the effects of pumpback operation on the respective fisheries. For example, extirpation of a species after pumpback operations may not be related to pumpback if the species showed continual declines in abundance prior to 1996. There were several long term trends identified for JST fishes. Abundances of black crappie and white perch have increased in JST over the eleven years of study based on routine gillnetting. These increases were also evident in cove rotenone sampling (Sections 3 & 4 in Appendix C). White perch were not captured in rotenone samples until 1990, and increased from 5 fish/ha (0.11 kg/ha) in 1990 to 148 fish/ha (2.66 kg/ha) in 1994. Numbers and kilograms per hectare of black crappie were higher in 1994 than any previous year. Increased presence of white perch was also noted in draft tube dewatering samples. Sauger and walleye decreased in abundance from 1986 to 1991 and have been virtually absent from samples since. Two sauger and one walleye have been collected since 1991. Total numbers of sauger collected from 1986 to 1988 were 130, 36 and 26. Total numbers of walleye captured for the same years were 8, 10, and 5. Because almost all sauger and walleye were collected at stations 1 through 4, differences in annual numbers are not related to increased effort at stations 6-11 for those years. Lastly, river carpsucker abundance decreased in the early 1990's and has remained low through the end of the study period.

Because of individual gear biases, a variety of gears were used during baseline monitoring to assess spatial and temporal patterns in relative abundance. Regardless of the gear, all of the results presented assume that catch rate was related to abundance in a localized area (i.e., stations) at all times. While this assumption is likely valid for most species and times of year, it should be noted that there are few species which may exhibit seasonal behavior patterns that would alter the relationship between abundance and catch. For example, because gillnetting is a passive collection gear, catch rates are dependent on the activity levels of the fish. Therefore, catch rates of a species like threadfin shad, which are lethargic at cold water temperatures, could be very low regardless of local relative abundance during cold weather months. Even active collection gears like electrofishing may be influenced by seasonal behavior patterns of fish. Some littoral species may move to slightly deeper water in colder months (and thus would not be captured by electrofishing) but stay in the same general area. These cautionary statements do not negate the results presented above, but rather, illustrate the importance of meshing these results with other gears such as hydroacoustic sampling (which is less affected by fish behavior).

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Table 5-1. IRI scores for species caught in JST rotenone sampling.

Species	Percent	Percent	Percent	IRI
Species	Number	Weight	Occurrence	Score
Bluegill Sunfish	55.98	25.40	100.00	8138
Threadfin Shad	19.62	5.51	94.44	2374
Gizzard Shad	0.83	11.42	100.00	
Largemouth Bass	1.78	10.07	100.00	1225
Redear Sunfish	2.33	6.54	100.00	1185
Warmouth Sunfish	4.54	3.18	100.00	887
Yellow Perch	4.13	3.46	100.00	772
Common Carp	0.02	8.28	72.22	759 600
Black Crappie	1.47	3.73	94.44	600
Spotted Sucker	0.14	4.30	83.33	491 371
Green Sunfish	1.82	1.02	100.00	284
Channel Catfish	0.15	2.73	94.44	272
White Catfish	0.43	2.15	100.00	
Silver Redhorse	0.11	3.47	44.44	258
Spottail Shiner	1.82	0.28	66.67	159
Flathead Catfish	0.01	2.28	55.56	140 127
Redbreast Sunfish	0.53	0.58	88.89	
Chain Pickerel	0.10	0.65	83.33	99 63
Tadpole Madtom	0.47	0.09	100.00	62 56
River Carpsucker	0.01	2.07	22.22	46
Mosquitofish	0.43	0.02	100.00	46
Jnidentified Shiner	1.06	0.10	38.89	45
Flat Bullhead	0.43	0.48	44.44	40
Longnose Gar	0.01	0.56	66.67	38
Slueback Herring	0.56	0.07	50.00	32
Brown Bullhead	0.18	0.21	61.11	24
Nhite Perch	0.17	0.36	33.33	18
'esselated Darter	0.17	0.01	88.89	16
olden Shiner	0.14	0.19	50.00	16
hitefin Shiner	0.30	0.05	33.33	12
hite Crappie	0.02	0.08	38.89	4
ellow Bullhead	0.03	0.08	22.22	3
ollar Sunfish	0.04	0.03	27.78	2
nidentified Bullhead	0.06	0.09	11.11	2
uillback Carpsucker	0.00	0.29	5.56	2
wamp Darter	0.04	0.00	33.33	2
nail Bullhead	0.02	0.03	5.56	0
orthern Hogsucker	0.00	0.01	16.67	0
ybrid Bass	0.00	0.04	5.56	0
oastal Shiner	0.01	0.00	11.11	Ö
ongear Sunfish	0.01	0.01	5.56	0
triped Bass	0.00	0.02	5.56	0 .
nite Bass	0.00	0.01	11.11	0
reek Chubsucker	0.00	0.01	5.56	0
umpkinseed Sunfish	0.00	0.00	5.56	Ö
oosa Bass	0.00	0.00	5.56	0
hite Sucker	0.00	0.00	5.56	0
iver Chub	0.00	0.00	5.56	Ö

Table 5-2. Frequency of occurrence (number of coves), total number, and kilograms of fish caught in JST rotenone sampling.

Species	Number of Coves	Number of Fish	Kilograms of Fish
Bluegill Sunfish	18	157880	610.00
Threadfin Shad	17	55338	612.98
Gizzard Shad	18	2334	133.07
Largemouth Bass	18	5008	275.72
Redear Sunfish	18	6570	243.11
Warmouth Sunfish	18	12818	157.79
Yellow Perch	18	11650	76.66
Common Carp	13	63	83.51
Black Crappie	17		199.96
Spotted Sucker	15	4140	90.03
Green Sunfish	18	409 5135	103.91
Channel Catfish	17	5135	24.72
∛hite Catfish	18	432	65.81
Silver Redhorse	8	1213	51.92
Spottail Shiner	12	317 5131	83.75
Plathead Catfish	10	5131	6.75
Redbreast Sunfish	16	40	55.03
Chain Pickerel	15	1496 286	14.01
Cadpole Madtom	18	286 1318	15.61
River Carpsucker	4	34	2.26
Mosquitofish	18	1225	50.08
nidentified Shiner	7	2978	0.53 2.31
lat Bullhead	8	1200	11.64
ongnose Gar	12	30	13.56
lueback Herring	9	1586	1.73
rown Bullhead	11	506	5.11
hite Perch	6	479	8.66
esselated Darter	16	481	0.36
olden Shiner	9	396	4.47
hitefin Shiner	6	837	1.20
hite Crappie	7	52	2.04
ellow Bullhead	4	98	
ollar Sunfish	5	102	2.05 0.60
nidentified Bullhead	5 2 1	156	2.26
uillback Carpsucker		6	7.10
wamp Darter	6	118	0.08
nail Bullhead	1	55	0.08
orthern Hogsucker		3	0.77
ybrid Bass	3 1	2	1.01
oastal Shiner	2	40	0.02
ongear Sunfish	1	39	0.24
triped Bass	1	1	0.42
hite Bass	2	8	0.14
reek Chubsucker	1	ĺ	0.26
umpkinseed Sunfish	1	4	0.08
Dosa Bass	1	5	0.01
nite Sucker	1	ĺ	0.04
iver Chub	1	ī	0.01

Table 5-3. Weighted mean kilograms per hectare for the top 10 IRI species from J Strom Thurmond rotenone surveys by year, and the percent of total biomass represented by the top 10 IRI species.

			Year			
Species	1985	1986	1987	1990,	1994	
Bluegill Sunfish	15.31	50.40	43.48	59.04	31.66	
Threadfin Shad	2.16	18.32	7.72	17.05	2.56	
Gizzard Shad	4.43	37.18	20.17	19.94	10.61	
Largemouth Bass	14.79	27.94	13.37	14.95	10.13	
Redear Sunfish	5.63	19.82	9.71	10.36	7.46	
Warmouth Sunfish	3.36	4.95	6.02	6.35	3.24	
Yellow Perch	1.49	7.21	6.64	6.86	4.43	
Common Carp	2.47	19.80	25.29	1.52	6.28	
Black Crappie	1.34	6.10	7.43	0.83	10.59	
Spotted Sucker	7.69	2.42	3.34	9.64	10.84	
kg/ha (10 IRI species)	58.67	194.14	143.17	146.54	97.80	
					,	
Total kg/ha (all species)	70.30	255.44	162.95	179.84	125.89	
Percent of total biomass	83.46	76.00	87.86	81.48	77.69	

Table 5-4. IRI scores for species caught in JST routine and moratorium gillnetting (meshes 25.4 mm or larger).

Species	Percent Number	Percent Weight	Percent Occurrence	IRI Score
Gizzard Shad	43.98	17.35	72.00	
Hybrid Bass	16.76	27.86	72.82	4466
Striped Bass	4.94	8.40	39.11	1745
Longnose Gar	4.33	11.72	29.54	394
Common Carp	2.44	10.49	19.91	320
Silver Redhorse	4.47	5.17	18.74	242
Channel Catfish	4.38	3.73	22.31	215
River Carpsucker	2.74	5.16	25.52	207
Black Crappie	2.83		10.20	81
White Perch	3.31	0.72	17.47	62
Spotted Sucker	1.71	0.56	14.05	54
Largemouth Bass	1.64	2.00	12.95	48
White Bass	1.20	1.48	11.44	36
Flathead Catfish	0.36	0.89	9.32	19
White Catfish	0.48	1.53	3.46	7
Redear Sunfish	0.60	0.56	4.48	5
Blueback Herring	0.80	0.13	5.40	4
Quillback Carpsucker	0.50	0.07	4.41	4.
Sauger	0.33	0.87 0.50	1.84	3
Nhite Crappie	0.39		2.79	2
Cellow Perch	0.37	0.10	3.39	2
Golden Shiner	0.25	0.05	2.89	1
/alleye	0.11	0.03	1.91	1
orthern Hogsucker	0.11	0.29	1.09	0
luegill Sunfish	0.14	0.09	1.09	0
armouth Sunfish	0.09	0.01	1.48	0
hain Pickerel	0.06	0.01	0.95	0
hreadfin Shad	0.38	0.05	0.71	0
ainbow Trout	0.05	0.00	0.14	0
oosa Bass	0.05	0.03	0.49	0
ellow Bullhead	0.04	0.03	0.46	0
rown Bullhead	0.04	0.01	0.49	0
olden Redhorse	0.03	0.01	0.42	0
lue Catfish	0.03	0.05	0.25	0
potted Bass	0.03	0.04	0.28	0
edbreast Sunfish	0.02	0.01	0.21	0
reen Sunfish	0.02	0.00	0.14	0 .
pottail Shiner	0.01	0.00	0.07	0
Potted Gar	0.00	0.00	0.04	0
Luehead Chub	0.00	0.00 0.00	0.04	0
		0.00	0.04	0

Table 5-5. Frequency of occurrence (number of nets), total number, and kilograms of fish caught in JST routine and moratorium gillnetting (meshes 25.4 mm or larger).

Species	Number of Nets	Number of Fish	Kilograms of Fish	
Gizzard Shad	2063	14409	4750	
Hybrid Bass	1108	5490	7627	
Striped Bass	837	1620	2300	
Longnose Gar	564	1419	3209	
Common Carp	531	798 ·	2872	
Silver Redhorse	632	1466	1417	
Channel Catfish	723	1435	1022	
River Carpsucker	289	897	1413	
Black Crappie	495	927	196	
hite Perch	398	. 1083	. 152	
potted Sucker	367	561	549	
argemouth Bass	324	536	405	
hite Bass	264	392	244	
lathead Catfish	98	118	419	
hite Catfish	127	157	153	
edear Sunfish	153	195	36	
lueback Herring	125	262	19	
uillback Carpsucker	52	165	238	
auger	79	109	138	
hite Crappie	96	128	28	
ellow Perch	82	120	15	
olden Shiner	54	81	8	
alleye	31	35	78	
orthern Hogsucker	31	37	24	
luegill Sunfish	42	45	2	
armouth Sunfish	27	29	2	
nain Pickerel	20	20	14	
nreadfin Shad	4	124	1	
ainbow Trout	14	17	9	
oosa Bass	13	15	8	
ellow Bullhead	14	14	4	
rown Bullhead	12	14	3	
olden Redhorse	7 .	11	13	
lue Catfish	8	9	10	
potted Bass	6	7	3 .	
edbreast Sunfish	4	5	1	
ceen Sunfish	2	2	0	
oottail Shiner	1	3	0	
ootted Gar	1	1	1	
Luehead Chub	1	1	0	

Table 5-6. IRI scores for species caught in JST routine and moratorium gillnetting (meshes less than 25.4 mm).

Species	Percent Number	Percent Weight	Percent Occurrence	IRI Score
Blueback Herring	34.40	36.36	50.44	3569
Threadfin Shad	57.41	17.92	45.79	3449
Longnose Gar	0.41	24.10	11.14	273
Gizzard Shad	2.15	2.67	10.61	51
White Perch	1.13	2.16	15.09	50
Hybrid Bass	0.23	6.63	7.19	49
Yellow Perch	1.11	1.24	18.33	
Striped Bass	0.30	4.13	7.28	43 32
Channel Catfish	0.40	2.19	11.58	32 30
Spottail Shiner	1.02	0.51	12.81	
Black Crappie	0.72	0.85	12.19	20
Bluegill Sunfish	0.28	0.15	9.21	19
Golden Shiner	0.12	0.24	3.95	4
Varmouth Sunfish	. 0.07	0.08	2.72	1
Silver Redhorse	0.02	0.30	0.70	0
Largemouth Bass	0.04	0.11	1.40	0
Whitefin Shiner	0.08	0.02	1.84	0
Spotted Sucker	0.03	0.12	0.96	0
Nhite Crappie	0.04	0.04	1.49	0
potted Bass	0.01	0.02	0.44	0 0
hain Pickerel	0.00	0.05	0.18	0
edear Sunfish	0.01	0.03	0.18	0
hite Catfish	0.01	0.02	0.26	0
hite Bass	0.00	0.04	0.18	0
oosa Bass	0.00	0.00	0.18	0
reen Sunfish	0.00	0.00	0.18	0
edbreast Sunfish	0.00	0.00	0.09	0
potfin Shiner	0.00	0.00	0.09	0

Table 5-7. Frequency of occurrence (number of nets), numbers and kilograms of fish caught in JST routine and moratorium gillnetting (meshes less than 25.4 mm).

Species	Number of Nets	Number of Fish	Kilograms of Fish
Blueback Herring	575	17383	452
Threadfin Shad	522	29015	223
Longnose Gar	127	205	300
Gizzard Shad	121	1085	33
White Perch ·	172	571	27
Hybrid Bass	82	118	83
Yellow Perch	209	559	15
Striped Bass	83	150	51
Channel Catfish	132	202	. 27
Spottail Shiner	146	516	. 27
Black Crappie	139	366	11
Bluegill Sunfish	105	144	2
Golden Shiner	45	60	3
Narmouth Sunfish	31	35	1
Silver Redhorse	8	9	4
Largemouth Bass	16	22	1
Whitefin Shiner	21	42	0
Spotted Sucker	11	16	1
Nhite Crappie	17	19	0
Spotted Bass	5	5	0
Chain Pickerel	2	2	1
Redear Sunfish	3	3	0
hite Catfish	3	3	0
hite Bass	2	2	0
oosa Bass	2	2	0
reen Sunfish	2	2	0 -
edbreast Sunfish	1	1	0
potfin Shiner	1	1	0

Table 5-8. IRI scores for species caught in JST electrofishing.

Species	Percent Number	Percent Weight	Percent Occurrence	IRI Score
Bluegill Sunfish	60.29	14.86	0.0	
Largemouth Bass	4.15	23.00	88.59	6658
Yellow Perch	7.25	2.89	53.85	1462
Silver Redhorse	1.44	15.92	43.74	443
Spottail Shiner	6.81	1.02	25.44	442
Redear Sunfish	3.02	5.20	46.51	364
Spotted Sucker	1.24	12.37	42.18	347
Gizzard Shad	1.04	4.65	20.86	284
Threadfin Shad	3.00		18.85	107
Whitefin Shiner	2.57	0.31	21.47	71
Redbreast Sunfish	1.95	0.23 1.07	22.27	62
Blueback Herring	1.91		18.10	5 5
Common Carp	0.09	0.80	13.22	. 36
Green Sunfish	0.73	5.97	2.21	13
Varmouth Sunfish	0.55	0.42	11.51	13
White Perch	0.78	0.49	11.76	12
Resselated Darter	0.61	0.60	8.25	11
ongnose Gar	0.01	0.02	12.02	8
lybrid Bass	0.17	1.90	3.02	8 6 6
triped Bass	0.13	1.88	2.92	6
Channel Catfish	0.30	1.75	3.12	6
Coastal Shiner	0.64	0.64 0.02	6.08	6 5 4 2
lack Crappie	0.25	0.02	7.99	5
oosa Bass	0.16		5.58	4
iver Carpsucker	0.05	0.39	3.37	2
hite Bass	0.09	0.71	1.21	1
potted Bass	0.09	0.29	1.76	1
orthern Hogsucker	0.05	0.26	1.86	1
rown Bullhead	0.07	0.25	1.36	0
hain Pickerel	0.03	0.15	1.56	0
hite Catfish	0.08	0.29	0.90	0
olden Shiner	0.10	0.09	1.66	0
lathead Catfish	0.04	0.05	1.86	0
hite Crappie	0.05	0.20	1.01	0
olden Redhorse	0.02	0.08	1.31	0
ainbow Trout	0.02	0.23	0.40	0
ellow Bullhead	0.02	0.13	0.55	0
auger	0.01	0.06	0.85	0
uillback Carpsucker	0.01	0.16	0.30	0
vamp Darter	0.02	0.15	0.25	0
otted Gar	0.00	0.00	0.50	0
lat Bullhead	0.01	0.05	0.10	0
uehead Chub	0.01	0.02	0.20	0
ackbanded Darter	0.01	0.01	0.25	0
brid Sunfish	0.01	0.00	0.25	0 '
mpkinseed Sunfish	0.00	0.00	0.10	0
otfin Shiner	0.00	0.00	0.10	0
ack Bullhead	0.00	0.00	0.10	0
ue Catfish	0.00	0.00	0.05	0
- 	0.00	0.00	0.05	0

Table 5-9. Frequency of occurrence (number of transects), numbers and kilograms of fish caught in JST electrofishing.

Species	Number of Nets	Number of Fish	Kilograms of Fish
Bluegill Sunfish	1762	37028	420
Largemouth Bass	1071	2546	651
Yellow Perch	870	4450	82
Silver Redhorse	506	884	450
Spottail Shiner	925	4184	29
Redear Sunfish	839	1853	147
Spotted Sucker	415	762	350
Gizzard Shad	375	640	132
Threadfin Shad	427	1840	9
Whitefin Shiner	443	1580	6
Redbreast Sunfish	360	1198	. 30
Blueback Herring	263	1175	23
Common Carp	44	53	. 169
Green Sunfish	229	450	12
Warmouth Sunfish	234	336	14
Nhite Perch	164	479	17
Tesselated Darter	239	374	0
Longnose Gar	60	67	54
Hybrid Bass	58	102	
Striped Bass	62	80	· 53
Channel Catfish	121	182	50
Coastal Shiner	159	391	18
Black Crappie	111	155	1
Coosa Bass	67	97	12
River Carpsucker	24	31	11
hite Bass	35		20
potted Bass	35 37	53	8
orthern Hogsucker	27	56 30	7
rown Bullhead	31	30	7
hain Pickerel	18	43	4
hite Catfish	33	19	8 3
olden Shiner	33 37	48	3
lathead Catfish	20	63	1
hite Crappie	26	23	6
olden Redhorse	8	31	2
ainbow Trout	11	10	7
ellow Bullhead	17	14	4
auger		20	2
uillback Carpsucker	6	6 5	5
wamp Darter	5	5	4
potted Gar	10	15	0
lat Bullhead	2	2	. 2
luehead Chub	4	4	0 .
lackbanded Darter	5	6	0
ybrid Sunfish	5	5	0
	2	4	0
umpkinseed Sunfish	2	2	0
potfin Shiner	2	2	0
lack Bullhead	1	1	0
lue Catfish	1	1	0

Table 5-10. IRI scores for species caught in JST horizontal blueback nets.

Species	Percent Number	Percent Weight	Percent Occurrence	IRI Score
T)				
Threadfin Shad	67.91	19.97	56.11	4931
Blueback Herring	24.16	21.39	50.14	2284
Hybrid Bass	1.65	21.34	28.53	656
Longnose Gar	0.31	19.72	7.01	141
Gizzard Shad	1.57	4.16	23.89	137
Striped Bass	0.40	4.05	11.94	53
Channel Catfish	0.45	2.23	18.86	51
Black Crappie	0.46	1.36	14.79	27
Bluegill Sunfish	0.63	0.33	21.61	21
White Perch	0.36	0.98	11.66	16
Spottail Shiner	0.65	0.33	13.55	13
Yellow Perch	0.40	0.42	13.84	
Largemouth Bass	0.15	0.55	6.16	11
Nhite Crappie	0.14	0.37	6.54	4
Golden Shiner	0.16	0.29	6.54	3
Varmouth Sunfish	0.18	0.15	7.96	3
Redear Sunfish	0.10	0.16	4.55	1
Nhite Bass	0.05	0.29	2.65	1
common Carp	0.01	0.94	0.47	0
ilver Redhorse	0.03	0.25	1.61	0
reen Sunfish	0.09	0.06	2.46	0
ellow Bullhead	0.04	0.14	1.99	_
hite Catfish	0.03	0.13	1.90	0
potted Sucker	0.01	0.16	0.57	0
edbreast Sunfish	0.02	0.02	1.14	0
hain Pickerel	0.01	0.05	0.57	0
rown Bullhead	0.01	0.03	0.85	0
ainbow Trout	0.00	0.03	0.28	0
oosa Bass	0.00	0.02	0.28	0
potted Bass	0.00	0.07	0.09	0
luehead Chub	0.00	0.01	0.09	0
pastal Shiner	0.00	0.00		0
lathead Catfish	0.00	0.00	0.09 0.09	0.
nitefin Shiner	0.00	0.00	0.09	0 0

Table 5-11. Frequency of occurrence (number of nets), total number, and kilograms of fish caught in JST horizontal blueback nets.

Species	Number of Nets	Number of Fish	Kilograms of Fish
			~ 11011
Threadfin Shad	592	49994	443
Blueback Herring	529	17782	443
Hybrid Bass	301	1218	474 473
Longnose Gar	74	230	
Gizzard Shad	252	1154	437
Striped Bass	126	295	92
Channel Catfish	199		90
Black Crappie	156	333	49
Bluegill Sunfish	228	341	. 30
White Perch		463	7
Spottail Shiner	123 143	265	22
Yellow Perch		480	7
Largemouth Bass	146	296	9
<u>-</u>	65	110	12
White Crappie	69	103	8
Golden Shiner	69	119	6
Warmouth Sunfish	84	136	3
Redear Sunfish	48	76	3
White Bass	28	38	6
Common Carp	5	6	21
Silver Redhorse	17	19	6
Green Sunfish	26	64	1
Yellow Bullhead	21	26	3
White Catfish	20	23	3
Spotted Sucker	6	6	4
Redbreast Sunfish	12	12	0
Chain Pickerel	6	6	1
Brown Bullhead	9	9	1
Rainbow Trout	3	3	1
Coosa Bass	3	3	0
Spotted Bass	1	1	. 2
Bluehead Chub	1	1	0
Coastal Shiner	1	2	0
Flathead Catfish	1	1	0
Nhitefin Shiner	1	1	0

Table 5-12. IRI scores for all species caught in RBR rotenone sampling.

Species	Percent Number	Percent Weight	Percent Occurrence	IRI Score
Threadfin Shad	55.82	13.47	05.04	
Bluegill Sunfish	34.87	17.26	95.24	6598
Common Carp	0.42	38.65	100.00	5213
Gizzard Shad	1.12	17.17	100.00	3907
Yellow Perch	1.68	1.61	100.00	1829
Redbreast Sunfish	1.17	1.28	100.00	329
Largemouth Bass	0.37	1.91	100.00	245
Green Sunfish	1.27	0.66	,85.71	195
Redear Sunfish	0.21		100.00	192
Warmouth Sunfish	0.77	1.14	95.24	129
Channel Catfish	0.14	0.54	95.24	125
Unidentified Bullhead	0.48	1.06	85.71	103
Chain Pickerel	0.08	0.54	71.43	73
White Catfish	0.09	0.74	85.71	70
Mosquitofish	0.46	0.62	71.43	51
Black Crappie	0.09	0.05	100.00	50
Silver Redhorse	0.01	0.88	28.57	28
Whitefin Shiner	0.28	0.77	33.33	26
Brown Bullhead	0.13	0.08	66.67	24
Spottail Shiner	0.25	0.35	38.10	18
Nhite Perch	0.25	0.04	52.38	15
ongnose Gar	0.00	0.16	57.14	12
hite Crappie	0.02	0.38	19.05	7
esselated Darter	0.02	0.17	33.33	6
ellow Bullhead	0.04	0.01	76.19	6
lat Bullhead	0.02	0.12	23.81	4
potted Bass		0.07	23.81	2
potted Sucker	0.00 0.00	0.09	19.05	2
lueback Herring	0.03	0.16	9.52	2
olden Shiner		0.01	28.57	1
oosa Bass	0.01	0.01	23.81	1
lack Bullhead	0.00	0.01	19.05	0
ollar Sunfish	0.01	0.01	4.76	0
hite Bass	0.00	0.01	4.76	0
orthern Pike	0.00	0.00	9.52	0
pastal Shiner	0.00	0.01	4.76	0
nail Bullhead	0.00	0.00	9.52	0 .
umpkinseed Sunfish	0.00	0.01	4.76	0
riped Bass	0.00	0.00	4.76	0
nidentified Shiner	0.00	0.00	4.76	0
	0.00	0.00	4.76	0

Table 5-13. Frequency of occurrence (number of coves), total number, and kilograms of fish caught in RBR rotenone sampling.

Species	Number of Coves	Number of Fish	Kilograms of Fish
Threadfin Shad	20	97469	188.55
Bluegill Sunfish	21	60897	241.69
Common Carp	21	742	541.18
Gizzard Shad	21	1958	240.45
Yellow Perch	21	2940	22.51
Redbreast Sunfish	21	2043	17.86
Largemouth Bass	18	64.3	26.69
Green Sunfish	21	2212	9.20
Redear Sunfish	20	374	15.92
Warmouth Sunfish	20	1350	7.55
Channel Catfish	18	242	14.84
Unidentified Bullhead	15	838	7.51
Chain Pickerel	- 18	135	10.33
White Catfish	15	163	8.70
Mosquitofish	21	799	0.66
Black Crappie	6	153	12.27
Silver Redhorse	7	10	10.73
Whitefin Shiner	14	494	1.14
Brown Bullhead	8	220	4.95
Spottail Shiner	11	445	0.52
Nhite Perch	12	105	2.20
Longnose Gar	4	5	5.33
Nhite Crappie	7	34	2.38
Cesselated Darter	16	115	0.09
Yellow Bullhead	5	68	1.65
rlat Bullhead	5	33	0.98
potted Bass	4	8	1.26
potted Sucker	2	3	2.24
Slueback Herring	6	60	0.10
olden Shiner	5	25	0.18
loosa Bass	4	6	0.14
lack Bullhead	1	14	0.11
ollar Sunfish	1	6	0.08
hite Bass	2	2	0.04
orthern Pike	1	1	0.09
oastal Shiner	2	6	0.00
nail Bullhead	1	1	0.08
umpkinseed Sunfish	1	2	0.03
triped Bass	1	1	0.02
nidentified Shiner	1	1	0.02

Table 5-14. Weighted mean kilograms per hectare for the top 10 IRI species from Richard B Russell rotenone surveys by year, and the percent of total biomass represented by the top 10 IRI species.

_				Year			
Species	1990	1991	1992	1993	1994	1995	1996
Threadfin Shad	8.88	5.82	6.54	8.33	44.06	4.08	1.63
Bluegill Sunfish	16.34	17.51	14.50	13.13	20.76	10.53	12.04
Common Carp	26.84	40.48	20.54	24.82	87.98	16.18	13.61
Gizzard Shad	25.82	28.66	6.25	11.26	12.86	5.98	13.98
Yellow Perch	1.51	2.37	1.52	0.66	2.07	1.03	0.57
Redbreast Sunfish	0.61	2.01	1.12	0.59		0.90	1.60
Largemouth Bass	1.62	0.00	0.60	1.92		1.83	1.23
Green Sunfish	0.56	0.36	0.24	0.71	0.68	0.72	0.72
Redear Sunfish	0.17	0.61	0.98	1.40	1.68	0.91	1.11
Narmouth Sunfish	0.28	0.33	0.25	0.37	1.06	0.63	0.31
						0.05	0.51
g/ha (10 IRI species)	82.63	98.15	52.54	63.19	176.33	42.79	46.80
otal kg/ha (all species)	87.48	103.89	59.70	64.62	185.67	48.23	51.21
ercent of total biomass	94.46	94.47	88.01	97.79	94.97	88.72	91.39

Table 5-15. IRI scores for all fish caught in RBR routine nets (meshes 25.4 mm or larger).

Species	Percent Number	Percent Weight	Percent Occurrence	IRI Score
Gizzard Shad				•
	47.04	19.01	71.00	4690
Common Carp	15.24	19.76	47.63	1667
Longnose Gar	5.46	21.83	27.25	744
Largemouth Bass	7.06	8.75	29.63	468
White Perch	5.96	3.13	21.38	194
Channel Catfish	2.88	3.46	16.50	105
Black Crappie	2.20	5.00	11.00	79
Hybrid Bass	1.82	6.30	8.75	71
Silver Redhorse	1.70	2.77	8.75	39
White Catfish	1.87	1.11	12.38	37
Spotted Sucker	1.09	1.66	7.00	19
Striped Bass	0.65	2.38	3.50	11
Blueback Herring	1.43	0.20	6.38	10
Spotted Bass	0.94	0.63	5.88	9
White Bass	0.62	1.01	4.00	7
Yellow Perch	0.71	0.28	4.50	4
Yellow Bullhead	0.62	0.12	4.00	3
Brown Bullhead	0.50	0.14	3.75	2
White Crappie	0.47	0.23	3.00	2
River Carpsucker	0.23	0.60	1.38	1
Coosa Bass	0.24	0.17	1.63	1
Flathead Catfish	0.11	0.68	0.75	1
Bluegill Sunfish	0.26	0.01	2.00	1
Chain Pickerel	0.15	0.18	1.13	0
Black Bullhead	0.18	0.06	1.25	0
Rainbow Trout	0.12	0.10	1.00	0
hreadfin Shad	0.12	0.00	0.88	_
olden Redhorse	0.06	0.10	0.50	0
lue Catfish	0.05	0.09	0.38	0
alleye	0.03	0.11	0.25	0
armouth Sunfish	0.06	0.01		0
uillback Carpsucker	0.03	0.09	0.50	0
edear Sunfish	0.03	0.03	0.25	0 .
orthern Hogsucker	0.02	0.02	0.25	0
edbreast Sunfish	0.02	0.02	0.13	0
olden Shiner	0.02	0.00	0.13	0
hitefin Shiner	0.02	0.00	0.13 0.13	0 0

Table 5-16. Frequency of occurrence (number of nets), total number, and kilograms of fish caught in RBR routine nets (meshes 25.4 mm or larger).

Species	Number of Nets	Number of Fish	Kilograms of Fish
Gizzard Shad	568	3100	720
Common Carp	381	1004	730
Longnose Gar	218	360	759
Largemouth Bass	237	465	838
White Perch	171	393	336
Channel Catfish	132	190	120
Black Crappie	88	145	133
Hybrid Bass	70		192
Silver Redhorse	70	120	242
White Catfish	99	112	106
Spotted Sucker	56	123	. 43
Striped Bass	28	72 43	64
Blueback Herring	51		91
Spotted Bass	47	94 62	8
Thite Bass	32		24
ellow Perch	36	41 47	39
ellow Bullhead	32	41	11
rown Bullhead	30	33	4
hite Crappie	24	31	5
iver Carpsucker	11	15	9
oosa Bass	13		23
lathead Catfish	6	16 7	7
luegill Sunfish	16		26
hain Pickerel	9	17	0
lack Bullhead	10	10	7
ainbow Trout	8	12	2
hreadfin Shad	7	8	4
olden Redhorse	4	8	0
lue Catfish	3	4 3	4
alleye	2		4
armouth Sunfish	4	2	4
uillback Carpsucker	2	4 2	0
edear Sunfish	2	2	3
orthern Hogsucker	1	2	0
edbreast Sunfish	1	_	1
olden Shiner	1	1	0 .
nitefin Shiner	1	1 1	0

Table 5-17. IRI scores for all fish caught in RBR routine nets (meshes less than 25.4 mm).

Species	Percent Number	Percent Weight	Percent Occurrence	IRI Score
Threadfin Shad	22.22			
Blueback Herring	82.27	12.87	59.04	5617
Longnose Gar	11.95	14.75	35.64	951
	0.51	50.50	13.48	687
Common Carp	0.22	8.85	5.32	48
Bluegill Sunfish	1.25	0.54	22.34	40
Gizzard Shad	1.00	2.68	10.11	37
Spottail Shiner	0.87	0.27	12.23	14
Whitefin Shiner	0.77	0.28	12.59	13
White Perch	0.21	1.63	4.61	8
Yellow Perch	0.29	0.82	6.21	7
Largemouth Bass	0.11	1.03	3.01	. 3
White Catfish	0.08	1.09	2.30	3
Hybrid Bass	0.04	1.90	1.24	2
Channel Catfish	0.07	0.88	2.13	2
Black Crappie	0.05	0.69	1.24	1
potted Bass	0.07	0.37	1.42	1
ellow Bullhead	0.06	0.14	1.95	0
hite Crappie	0.04	0.12	1.06	0
armouth Sunfish	0.05	0.05	1.24	0
lack Bullhead	0.02	0.10	0.53	0
ilver Redhorse	0.01	0.18	0.18	0
hain Pickerel	0.01	0.14	0.18	0
hite Bass	0.01	0.07	0.18	0
rown Bullhead	0.01	0.02	0.35	_
oosa Bass	0.01	0.03	0.18	0
edear Sunfish	0.01	0.03	0.18	0 0

Table 5-18. Frequency of occurrence (number of nets), total number, and kilograms of fish caught in RBR routine nets (meshes less than 25.4 mm).

Species	Number of Nets	Number of Fish	Kilograms of Fish
Threadfin Shad	333	14548	49
Blueback Herring	201	2113	49 57
Longnose Gar	76	91	194
Common Carp	30	39	34
Bluegill Sunfish	126	221	2
Gizzard Shad	57	177	
Spottail Shiner	69	154	10
Whitefin Shiner	71	136	1
White Perch	26	38	1
Yellow Perch	35	52	6
Largemouth Bass	17	20	. 3
White Catfish	13	15	4
Hybrid Bass	7	7	4
Channel Catfish	12	•	7
Black Crappie	7	13 9	3
Spotted Bass	8		3
Yellow Bullhead	11	13 11	1
Nhite Crappie	6	7	1
Warmouth Sunfish	7	•	0
Black Bullhead	3	8 3	0
Silver Redhorse	1	· 1	0
Chain Pickerel	1		1
hite Bass	1	1	1
rown Bullhead	2	1	0
oosa Bass	1	2	0
edear Sunfish	1	2 1	0 0

Table 5-19. IRI scores for all fish caught in RBR electrofishing.

Species	Percent Number	Percent Weight	Percent Occurrence	IRI Score
Bluegill Sunfish	79.14	29.92	95.00	10360
Largemouth Bass	3.25	37.56	39.33	1605
Threadfin Shad	4.77	0.72	27.00	148
Redbreast Sunfish	2.03	2.44	27.50	123
Green Sunfish	1.93	1.34	26.33	86
Yellow Perch	2.28	1.24	21.83	77
Yellow Bullhead	0.98	1.55	17.17	44
Spottail Shiner	1.40	0.28	16.00	27
Common Carp	0.17	7.50	3.50	27
Redear Sunfish	0.61	1.81	10.17	25
Whitefin Shiner	0.94	0.27	13.17	16
Gizzard Shad	0.30	2.46	5.67	16
Spotted Bass	0.32	1.54	6.17	. 11
White Catfish	0.23	1.33	4.50	7
Warmouth Sunfish	0.36	0.42	7.33	6
Brown Bullhead	0.23	0.66	4.00	4
Channel Catfish	0.20	0.50	4.17	. 3
Coosa Bass	0.19	0.84	2.67	3
Chain Pickerel	0.08	1.04	1.83	2
Flathead Catfish	0.08	1.35	1.17	2
Spotted Sucker	0.04	1.61	1.00	2
Tesselated Darter	0.24	0.02	4.33	1
Silver Redhorse	0.03	1.48	0.67	1
Longnose Gar	0.01	1.00	0.33	0
Black Crappie	0.02	0.61	0.50	0
Blueback Herring	0.05	0.07	1.00	0
White Perch	0.04	0.08	0.83	0
Hybrid Bass	0.01	0.21	0.17	0
Black Bullhead	0.01	0.07	0.33	0
Flat Bullhead	0.01	0.05	0.33	0
Golden Shiner	0.02	0.01	0.33	0
Northern Hogsucker	0.01	0.01	0.33	0
Coastal Shiner	0.01	0.00	0.33	0

Table 5-20. Frequency of occurrence (number of transects), total number, and kilograms of fish caught in RBR electrofishing.

Species	Number of Nets	Number of Fish	Kilograms of Fish
Bluegill Sunfish	570	11091	
Largemouth Bass	236	455	82
Threadfin Shad	162	668	102
Redbreast Sunfish	165	284	2
Green Sunfish	158	271	7
Yellow Perch	131	319	4
Yellow Bullhead	103	138	3
Spottail Shiner	96	196	4
Common Carp	21	24	1
Redear Sunfish	61	85	20
Whitefin Shiner	79	132	5
Gizzard Shad	34	42	1
Spotted Bass	37	45	7
Nhite Catfish	27	32	4
Varmouth Sunfish	44	50	4
Brown Bullhead	24	32	1
Channel Catfish	25	28	2
Coosa Bass	16	26	1
Chain Pickerel	11	11	2 3
lathead Catfish	7	11	
potted Sucker	6	6	4
esselated Darter	26	34	4
ilver Redhorse	4	4	0
ongnose Gar	2	2	4 3
lack Crappie	3	3	2
lueback Herring	6	7	
hite Perch	5	, 5	0
ybrid Bass	1	1	0
lack Bullhead	2	2	1
lat Bullhead	2	2	0
olden Shiner	2	3	_
orthern Hogsucker	2	2	0
pastal Shiner	2	2	0

Table 5-21. IRI scores for all fish caught in RBR horizontal blueback nets.

Species	Percent Number	Percent Weight	Percent Occurrence	IRI Score
Blueback Herring	50.47	22.48	24.17	1762
Gizzard Shad	7.96	6.41	26.67	1763
Common Carp	2.93	17.18	15.83	383
Largemouth Bass	4.08	7.42	23.33	318 268
Bluegill Sunfish	6.28	0.78	30.83	208
Threadfin Shad	8.48	0.72	15.83	
Channel Catfish	2.09	4.66	9.17	146
White Perch	3.46	2.19	10.00	62 56
Striped Bass	0.42	19.88	2.50	
Black Crappie	1.57	3.58	7.50	51 39
Yellow Perch	2.20	0.94	9.17	29
White Crappie	1.88	1.91	5.83	22
Yellow Bullhead	1.26	0.58	8.33	15
Smallmouth Bass	1.47	2.39	3.33	13
Spottail Shiner	1.15	0.13	7.50	10
Flathead Catfish	0.63	0.43	5.00	5
White Catfish	0.42	1.02	2.50	4
Hybrid Bass	0.10	4.18	0.83	4
Brown Bullhead	0.52	0.53	3.33	4
White Bass	0.21	0.74	1.67	2
Coastal Shiner	0.52	0.06	2.50	1
Nhitefin Shiner	0.52	0.04	2.50	1
Spotted Bass	0.31	0.41	1.67	1
Jarmouth Sunfish	0.31	0.07	2.50	1
Silver Redhorse	0.10	0.83	0.83	1
oosa Bass	0.21	0.32	0.83	0
potfin Shiner	0.21	0.02	1.67	0
lack Bullhead	0.10	0.07	0.83	0
edbreast Sunfish	0.10	0.03	0.83	0

Table 5-22. Frequency of occurrence (number of nets), total number, and kilograms of fish caught in RBR horizontal blueback nets.

Species	Number of Nets	Number of Fish	Kilograms of Fish
Blueback Herring	. 29	482	20
Gizzard Shad	32	76	22
Common Carp	19	28	6
Largemouth Bass	28	39	17
Bluegill Sunfish	37	60	7
Threadfin Shad	19	81	1
Channel Catfish	11	20	1
White Perch	12		5
Striped Bass	3	33	2
Black Crappie	9	4	20
Wellow Perch	11	15	· 4
White Crappie	7	21	1
Cellow Bullhead	•	18	2
Smallmouth Bass	10	12	1
Spottail Shiner	4 9	14	2
lathead Catfish	6	11	0
hite Catfish	3	6	0
ybrid Bass	1	4	1
rown Bullhead	_	1	4
hite Bass	4 2	5	1
oastal Shiner		2	1
hitefin Shiner	3	5	0
potted Bass	3	5	0
armouth Sunfish	2	3	0
ilver Redhorse	3	3	. 0
oosa Bass	1	1	1
potfin Shiner	1	2	0
lack Bullhead	2	2	0
edbreast Sunfish	1	1	0
	1	1	0

Table 5-23. General conclusions regarding the temporal variation in abundance of selected species at station 1 in J Strom Thurmond Reservoir.

Species	Gillnetting (meshes=>25.4 mm)	Collection Method Gillnetting (meshes<25.4 mm and BBH nets)	Electrofishing
Black Crappie	Sporadic catch, generally low abundance, but highest catch rate for study occurred at Sta l in March 1996		
Blueback Herring		Peak catch from April - June	
Bluegill Sunfish			Always present, peak catch sporadic. Catch decreased in 1995 and 1996.
Channel Catfish	Rarely caught in any month	Rarely caught in any month	
Common Carp	Peak catch in April & May		4
Gizzard Shad	Frequently caught but in low abundance. Peak catch sporadic		
Hybrid Bass	Peak catch in March & April	Sporadic catch	
Largemouth Bass			Always present, peak catch sporadic.
Longnose Gar	Sporadic catch	Sporadic catch	
Redear Sunfish			Always present, peak catch sporadic
River Carpsucker	Peak catch in April & May. Catch decreased to very low levels since 1992.		
Silver Redhorse	Peak catch in April & May. Catch decreased to very low levels since 1991.		Rarely caught in any month
Spotted Sucker			Always present, peak catch sporadic
Spottail Shiner		Peak catch February - June	Peak catch February - May
Striped Bass	Always present, peak catch sporadic.	Sporadic catch	

Table 5-23. Continued

		Collection Method	
Species	Gillnetting (meshes=>25.4 mm)	Gillnetting (meshes<25.4 mm and BBH nets)	Electrofishing
Threadfin Shad		Sporadic catch, but high numbers when caught (negligible biomass)	Sporadic catch, but high numbers when caught (negligible biomass)
Whitefin Shiner			Sporadic catch, generally low abundance
White Perch	Peak catch April - May. Catch increased since 1992,	Peak catch April & May. Catch increased since 1994.	
Yellow Perch		Peak catch February - April. Catch increased in 1995 and 1996.	Peak catch February - April. Catch decreased in 1995 and 1996.

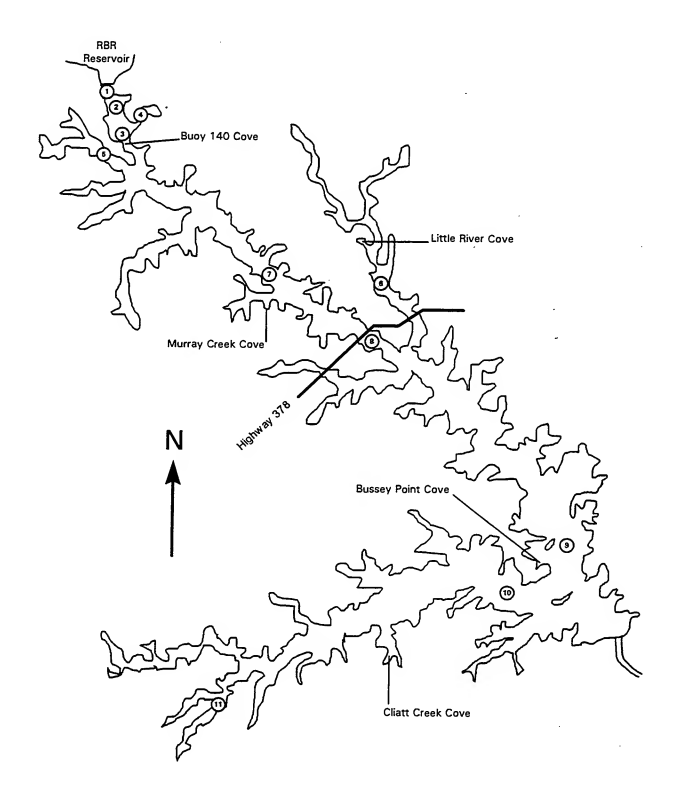


Figure 5-1. Map of J Strom Thurmond Reservoir showing the midpoints of sampling stations 1 thru 11 and cove rotenone sampling locations.

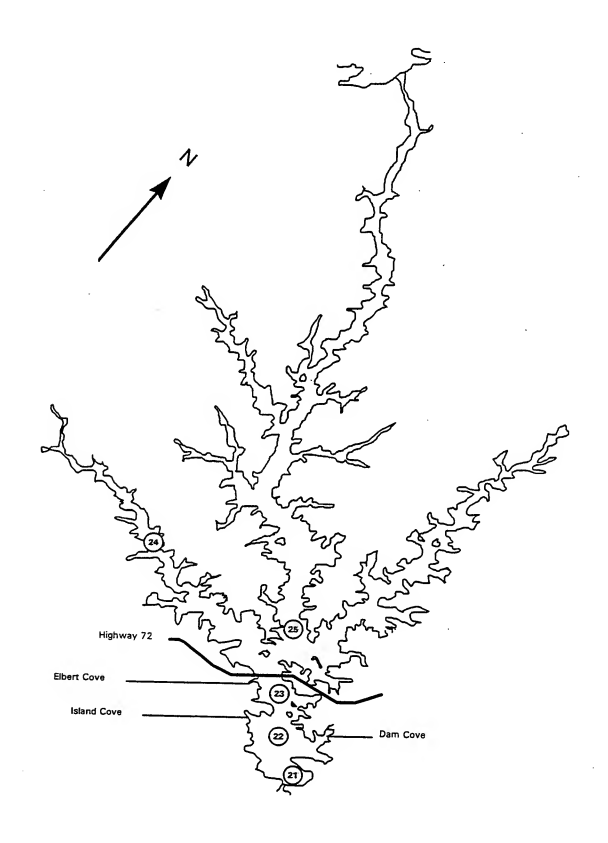


Figure 5-2. Map of Richard B Russell Reservoir showing the midpoints of sampling stations 21 thru 25 and cove rotenone sampling locations.

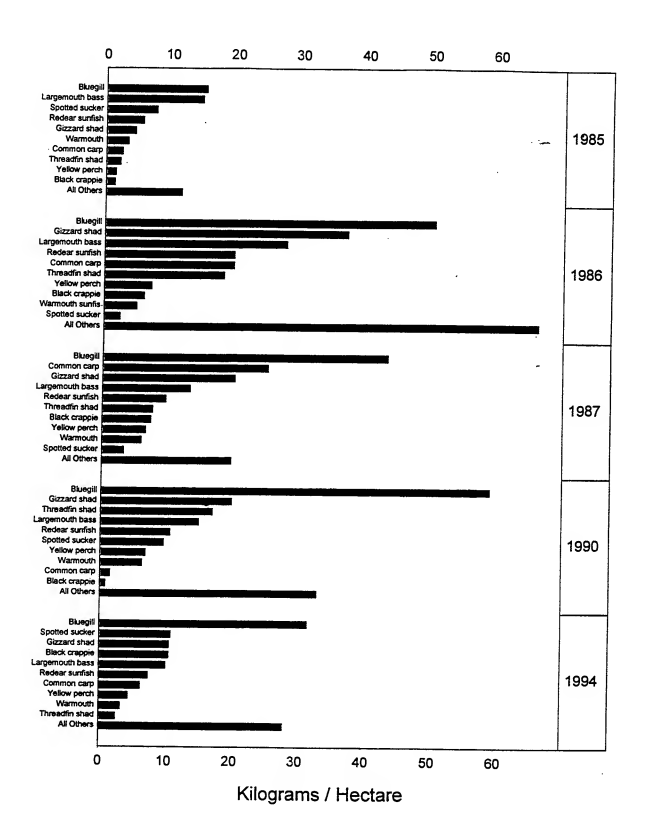


Figure 5-3. The weighted mean kilograms per hectare for the top ten IRI species and all other species combined by year from JST rotenone sampling.

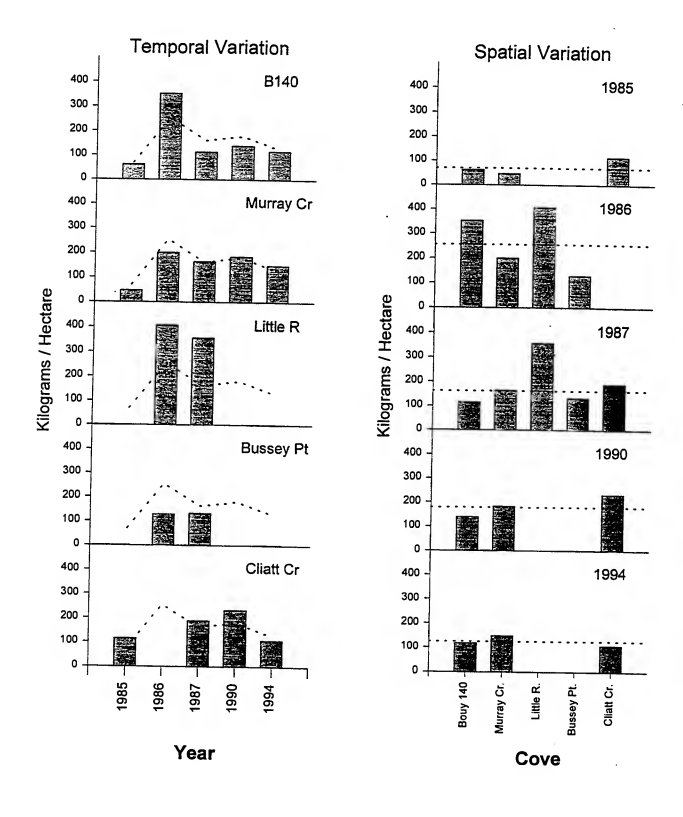


Figure 5-4. Variation in total kilograms per hectare (a) across years by cove and (b) across coves by year from JST rotenone sampling. The dotted line represents the weighted mean across all coves for each year.

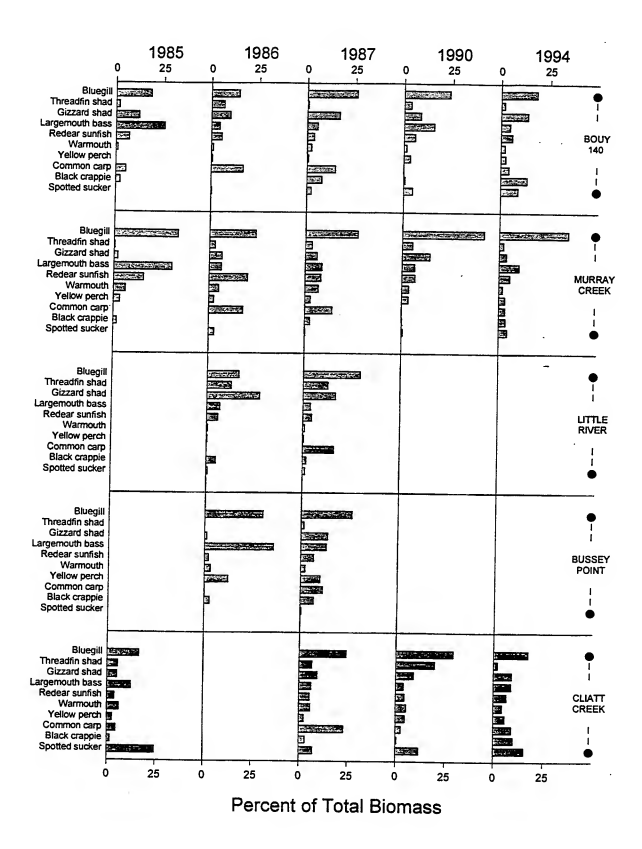


Figure 5-5. Variation in the percent of total biomass for the top ten IRI species by cove and year for JST rotenone sampling.

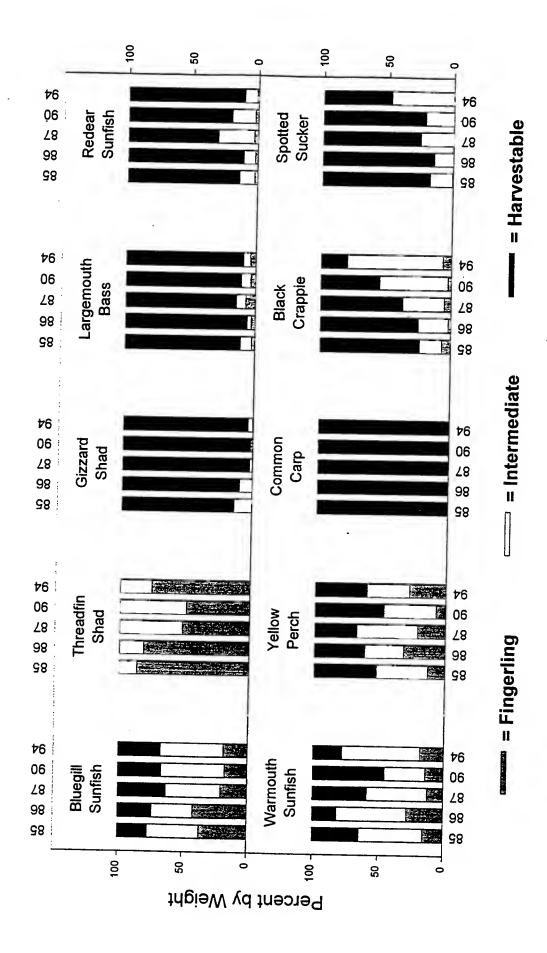


Figure 5-6. Size composition (by weight) of fingerlings (gray portion of bar), intermediates (white portion of bar), and harvestables (black portion of bar) for the top ten IRI species from JST rotenone sampling.

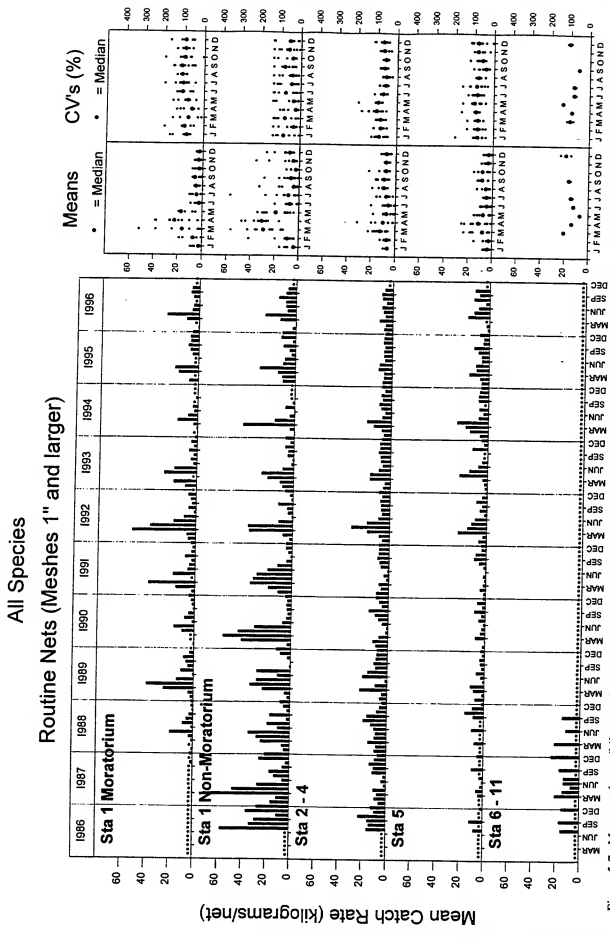


Figure 5-7. Mean catch rate (kilograms/net) of all species pooled for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

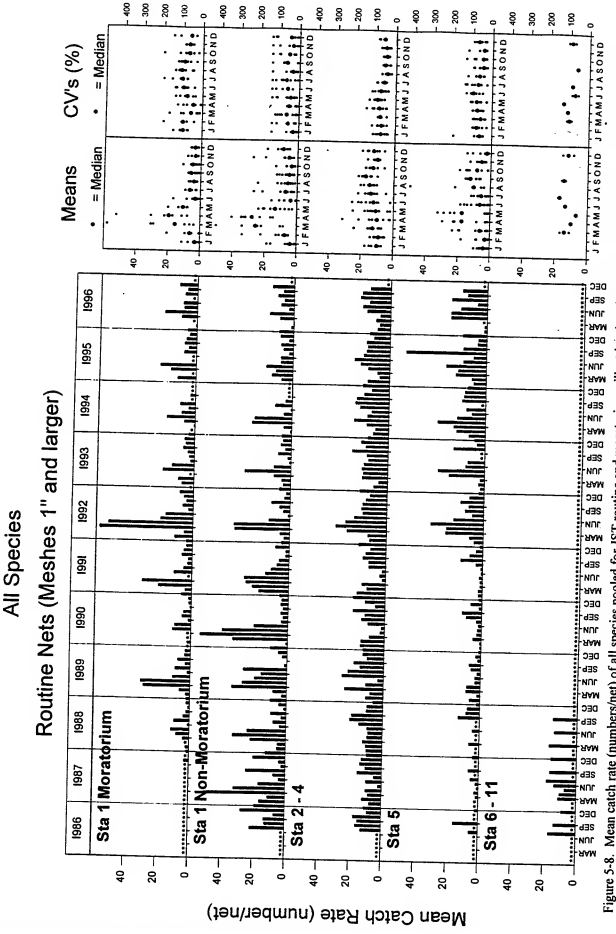


Figure 5-8. Mean catch rate (numbers/net) of all species pooled for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

Gizzard Shad

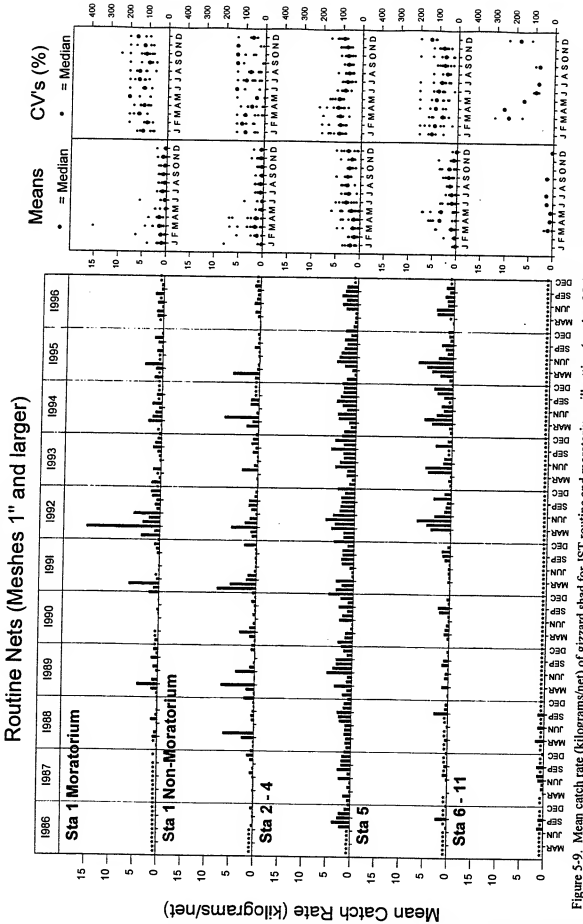


Figure 5-9. Mean catch rate (kilograms/net) of gizzard shad for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

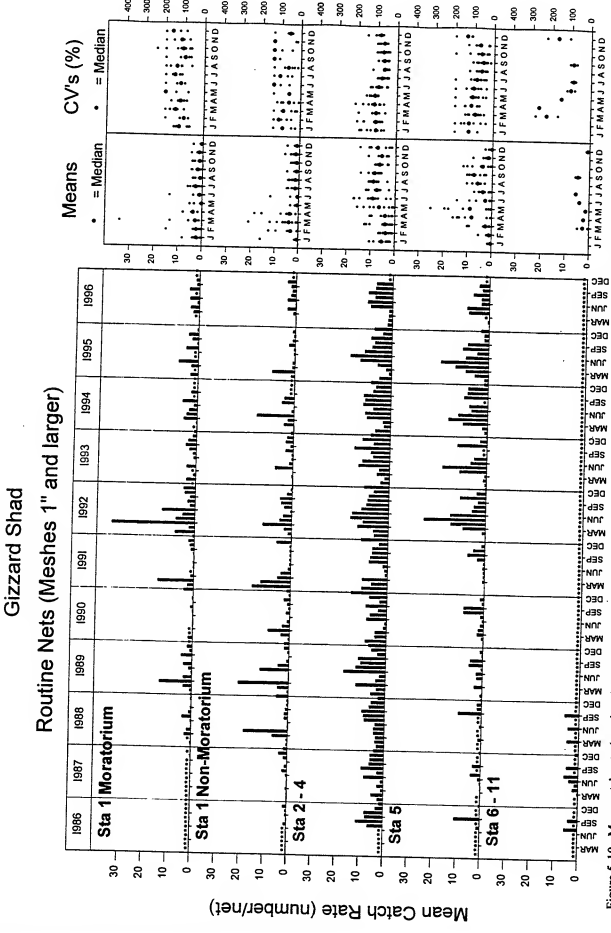


Figure 5-10. Mean catch rate (numbers/net) of gizzard shad for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that

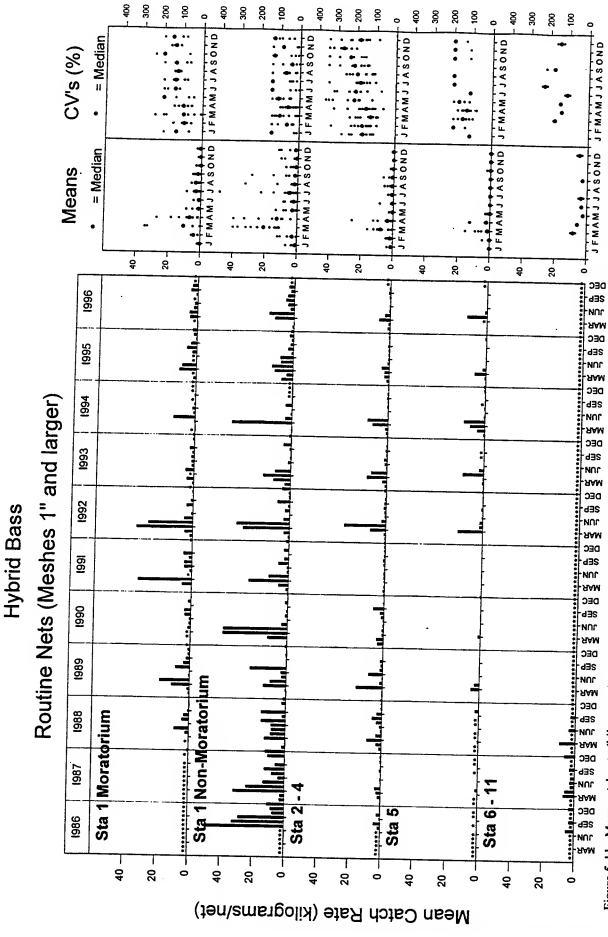


Figure 5-11. Mean catch rate (kilograms/net) of hybrid bass for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

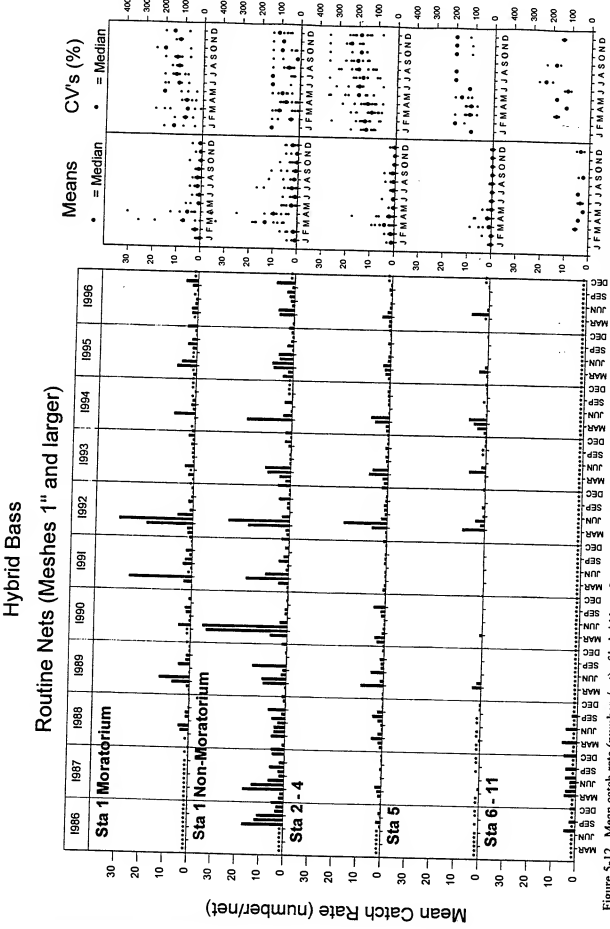


 Figure 5-12. Mean catch rate (numbers/net) of hybrid bass for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no

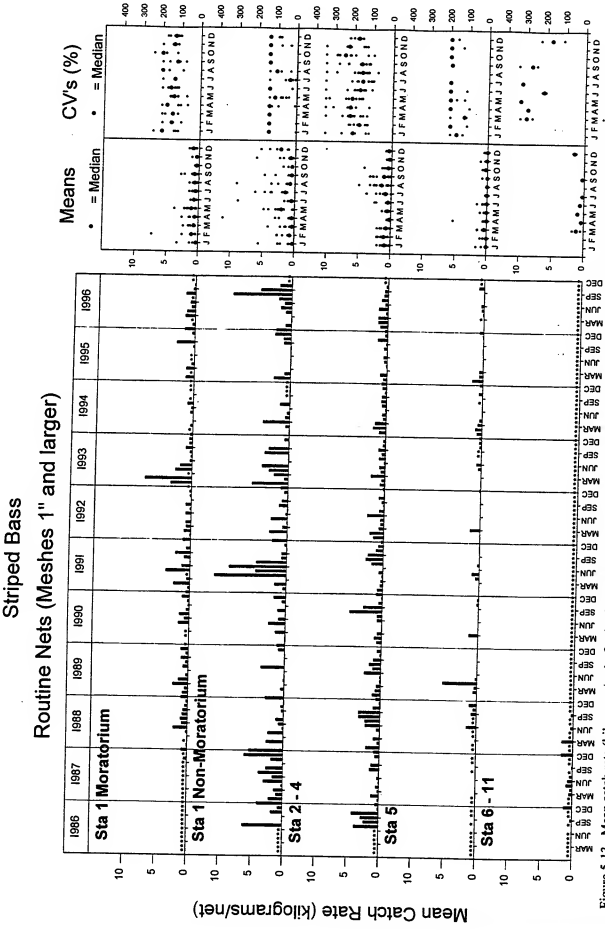


Figure 5-13. Mean catch rate (kilograms/net) of striped bass for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that

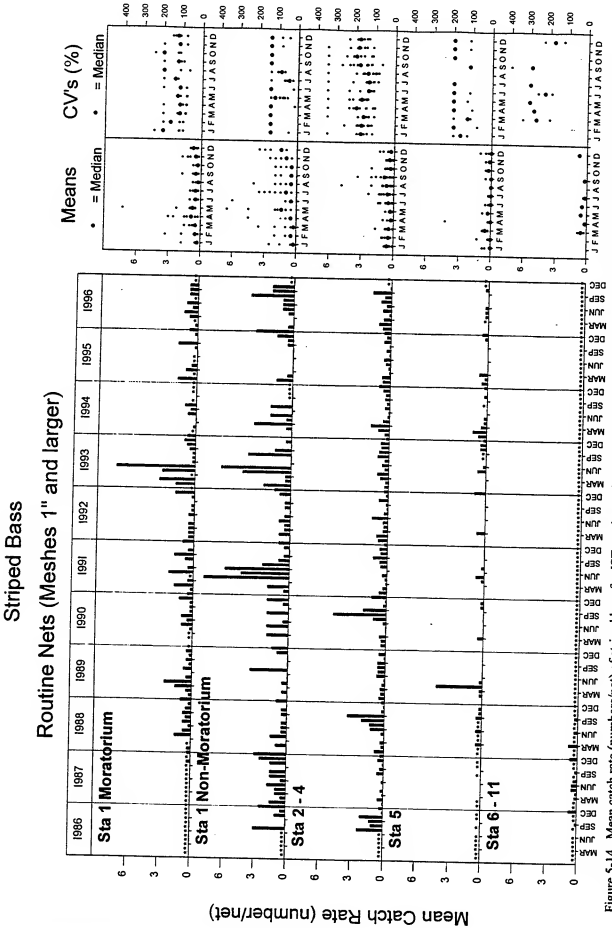


Figure 5-14. Mean catch rate (numbers/net) of striped bass for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

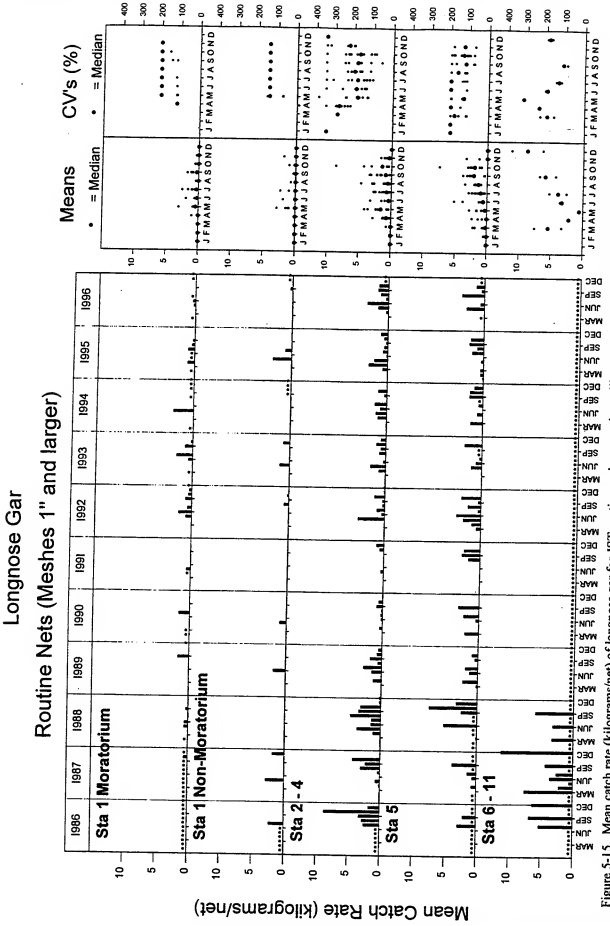


Figure 5-15. Mean catch rate (kilograms/net) of longnose gar for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

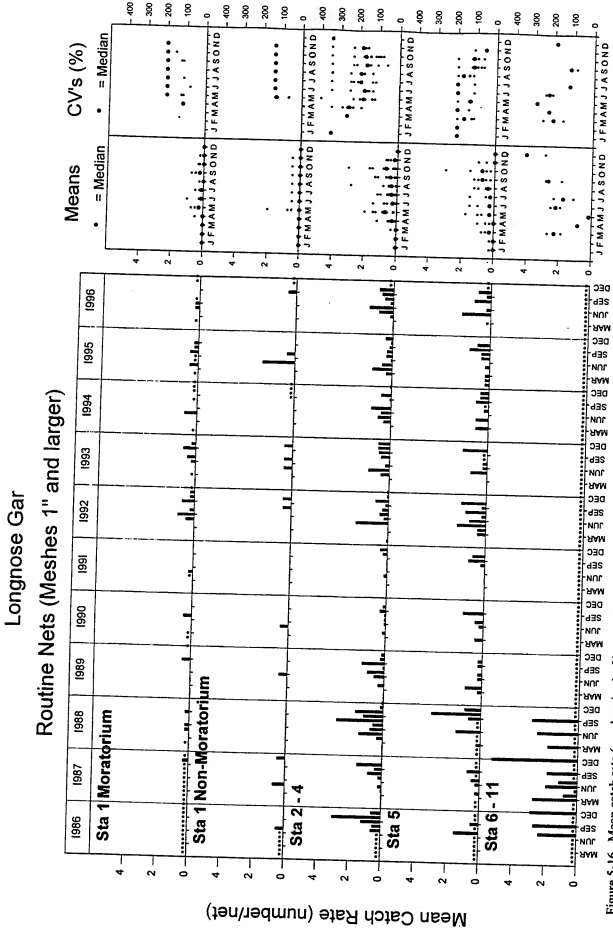
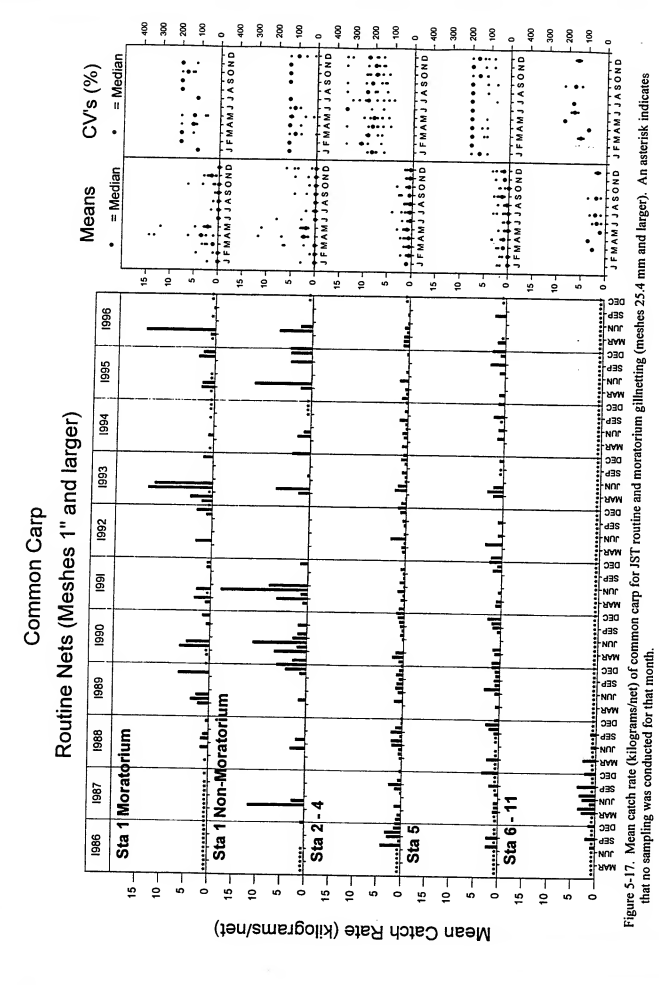


Figure 5-16. Mean catch rate (numbers/net) of longnose gar for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that



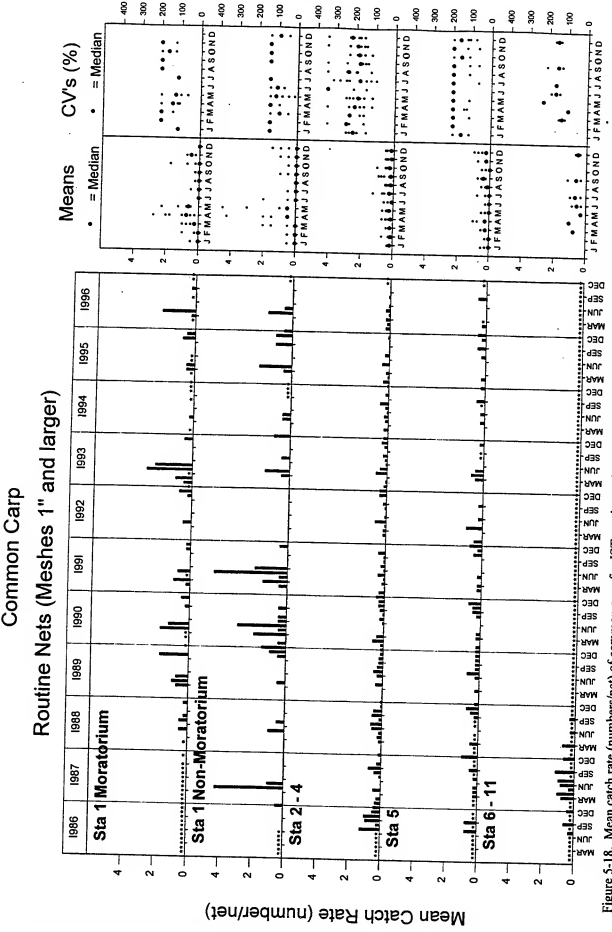


Figure 5-18. Mean catch rate (numbers/net) of common carp for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that

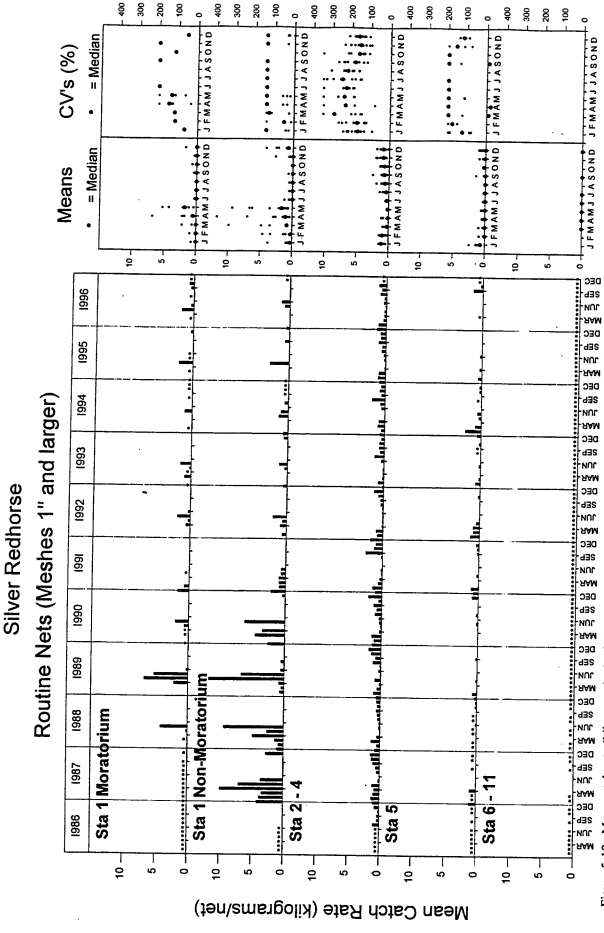
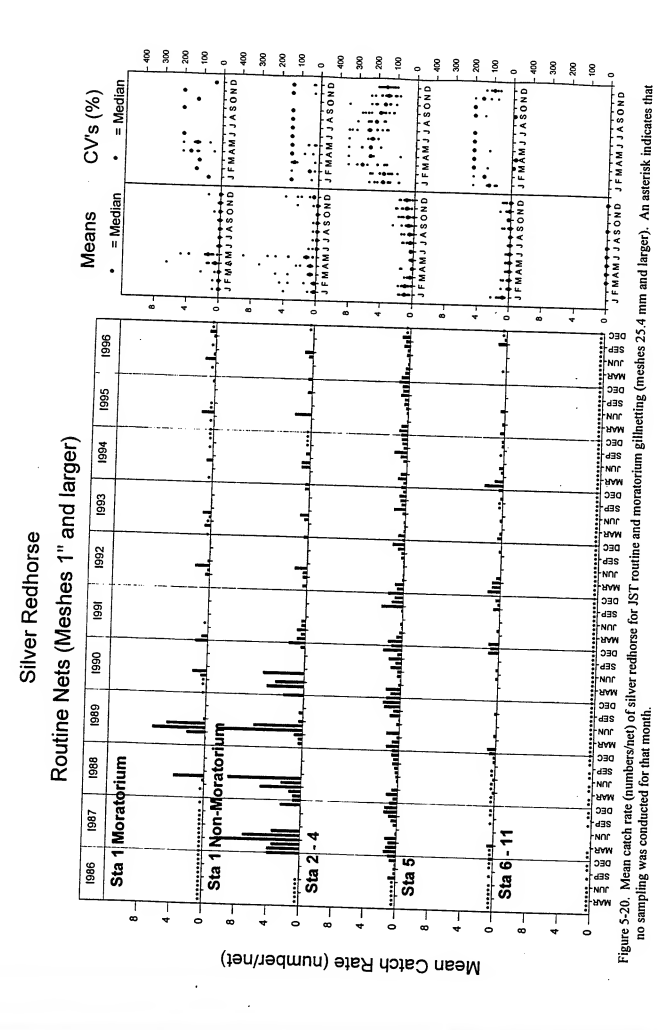


Figure 5-19. Mean catch rate (kilograms/net) of silver redhorse for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.



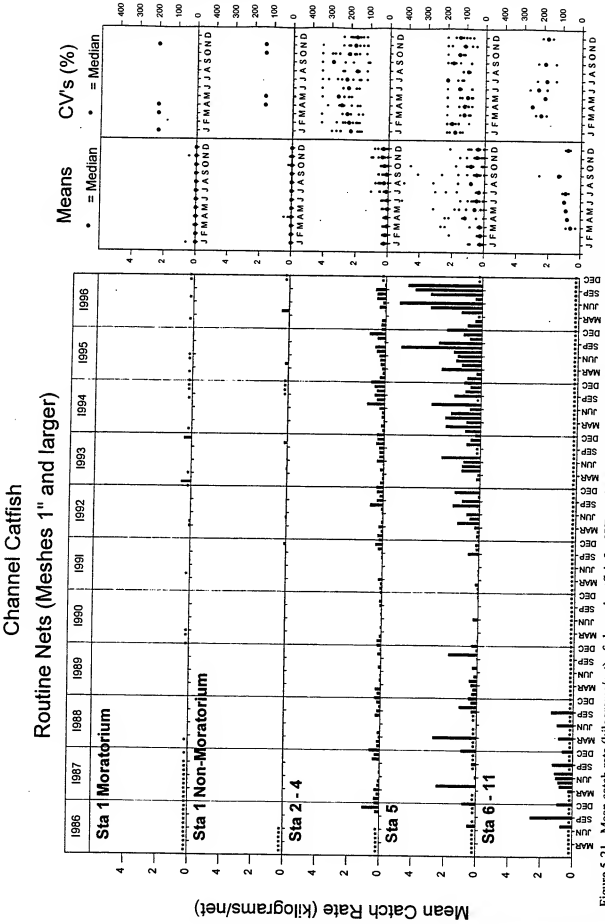
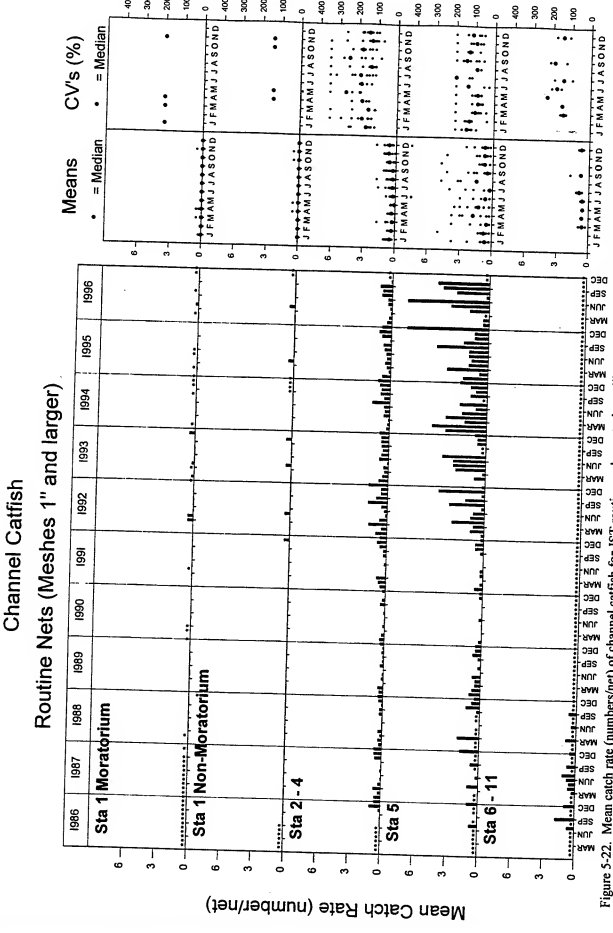


Figure 5-21. Mean catch rate (kilograms/net) of channel catfish for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.



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 Figure 5-22. Mean catch rate (numbers/net) of channel catfish for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates

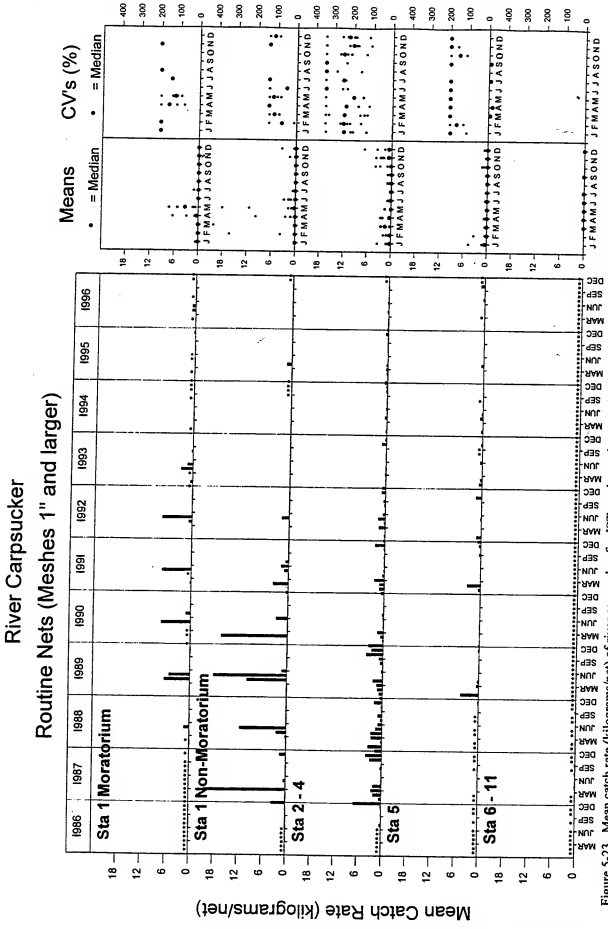


Figure 5-23. Mean catch rate (kilograms/net) of river carpsucker for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

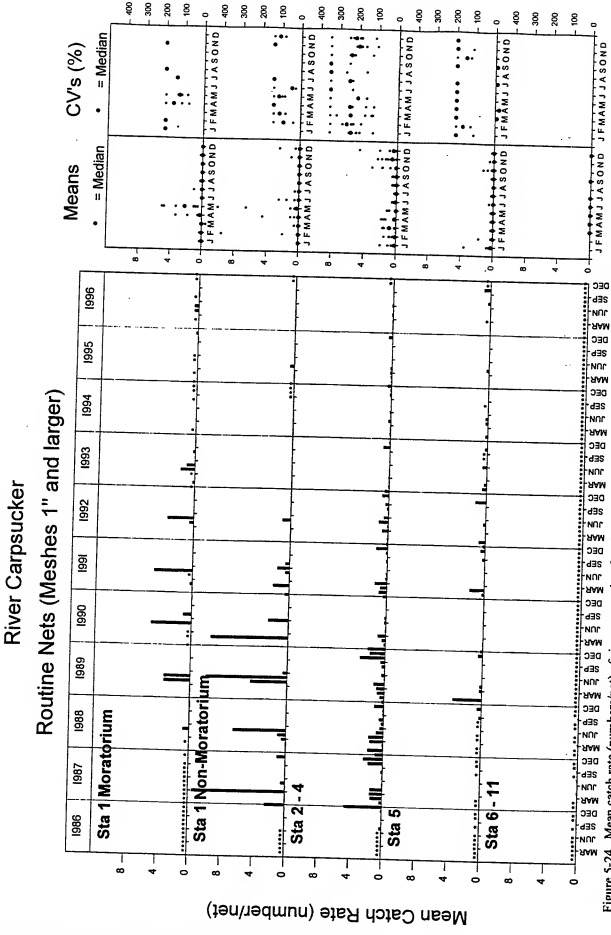


Figure 5-24. Mean catch rate (numbers/net) of river carpsucker for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

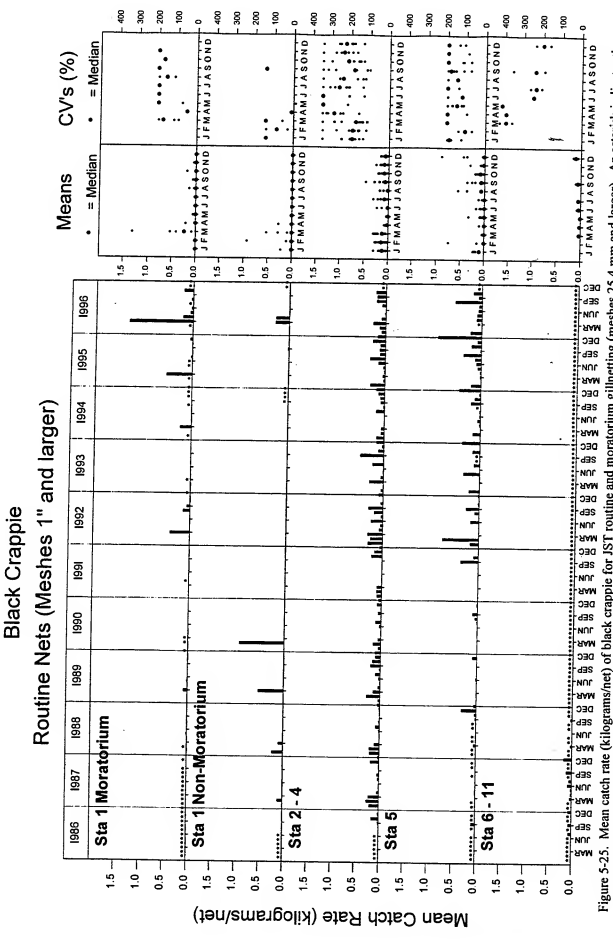


Figure 5-25. Mean catch rate (kilograms/net) of black crappie for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

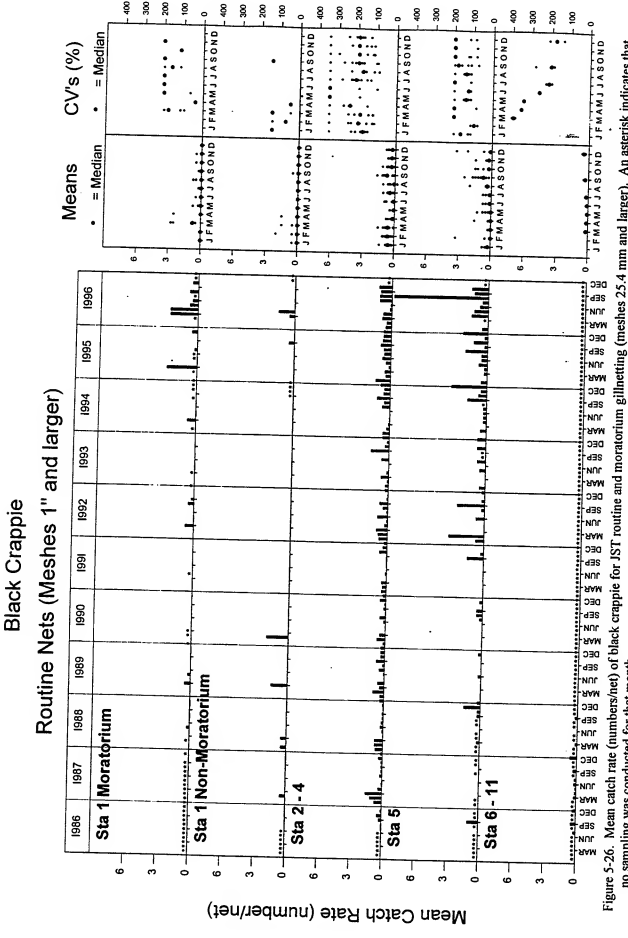
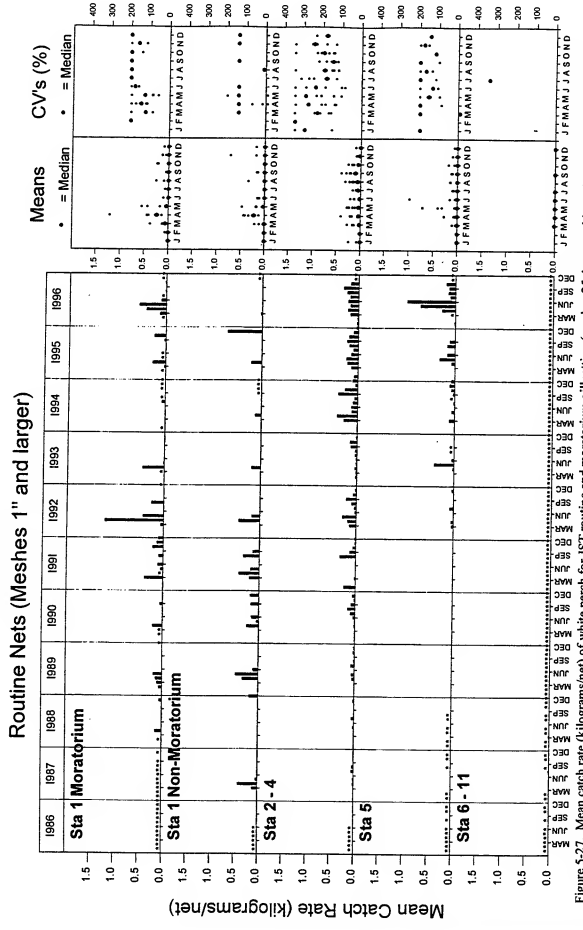
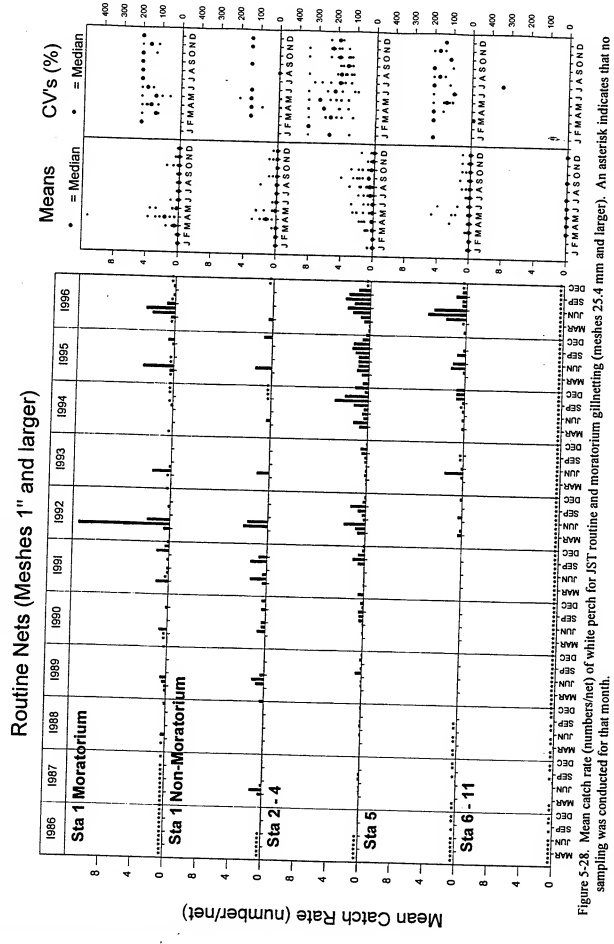


Figure 5-26. Mean catch rate (numbers/net) of black crappie for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month



White Perch

Figure 5-27. Mean catch rate (kilograms/net) of white perch for JST routine and moratorium gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.



White Perch

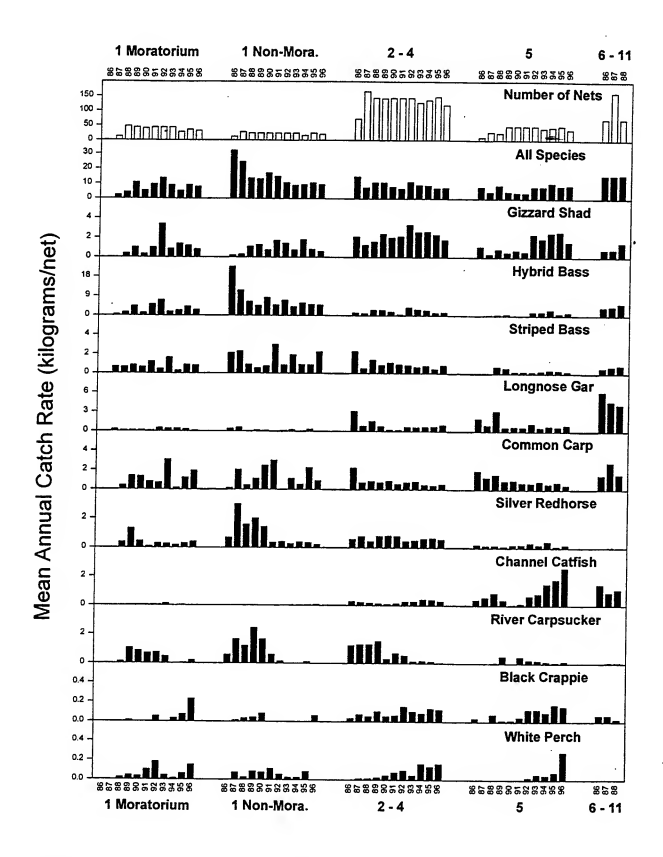


Figure 5-29. Mean annual catch rate (kilograms/net) by station grouping for the top 10 IRI species and all species pooled for JST routine and moratorium gillnetting (meshes 25.4 mm and larger).

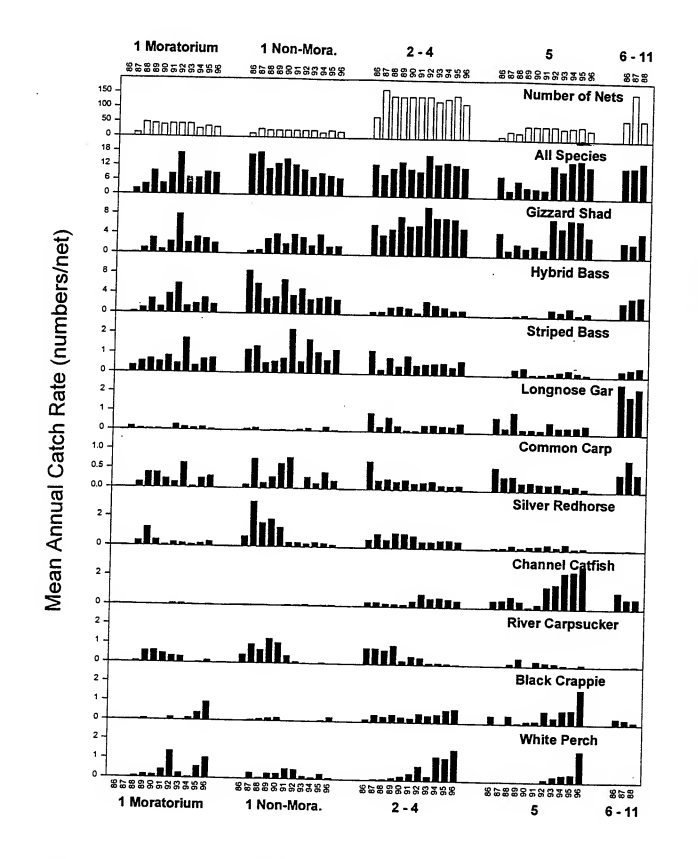


Figure 5-30. Mean annual catch rate (numbers/net) by station grouping for the top 10 IRI species and all species pooled for JST routine and moratorium gillnetting (meshes 25.4 mm and larger).

Species Composition from Routine Nets (Meshes 1" and larger)

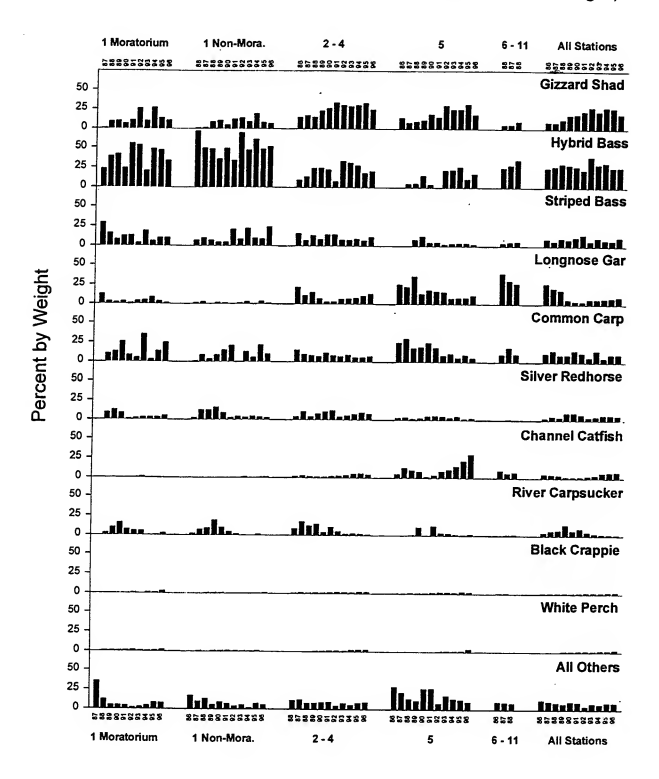


Figure 5-31. Percent species composition (by weight) of the top 10 IRI species and all other species (combined) by station grouping for JST routine and moratorium gillnetting (meshes 25.4 mm and larger).

Size Composition from Routine Nets (Meshes 1" and larger)

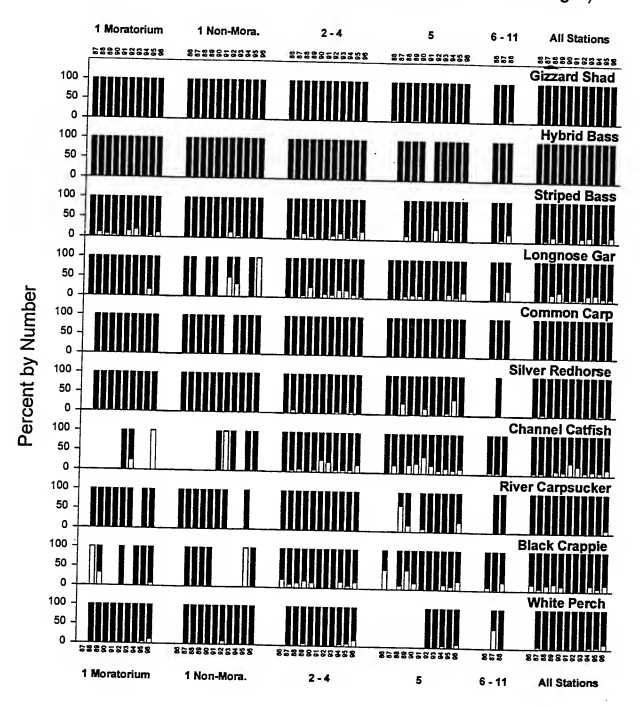


Figure 5-32. Percent of fingerlings (gray portion of bars), intermediates (white portion of bars) and harvestables (black portion of bars) for the top 10 IRI species by station grouping and all stations pooled for JST routine and moratorium gillnetting (meshes 25.4 mm and larger).

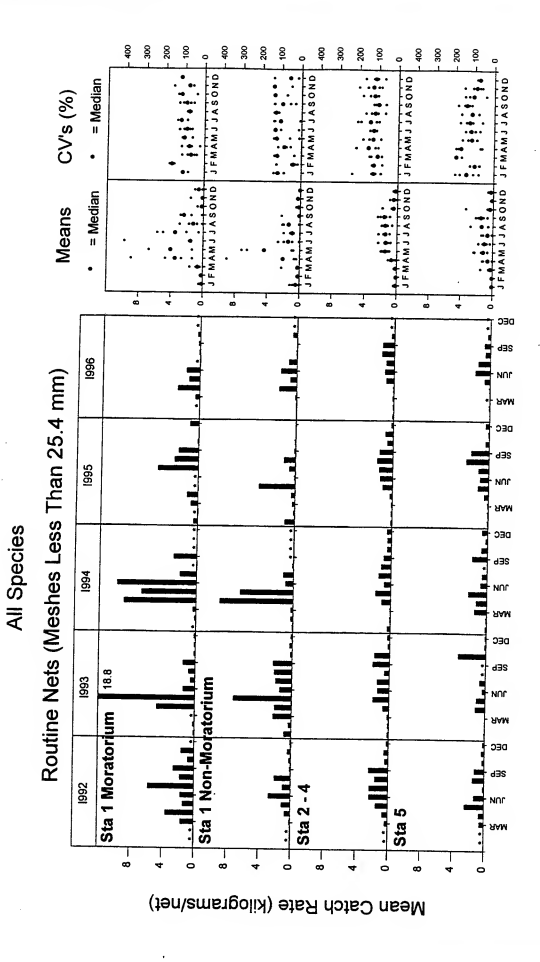


Figure 5-33. Mean catch rate (kilograms/net) of all species pooled for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

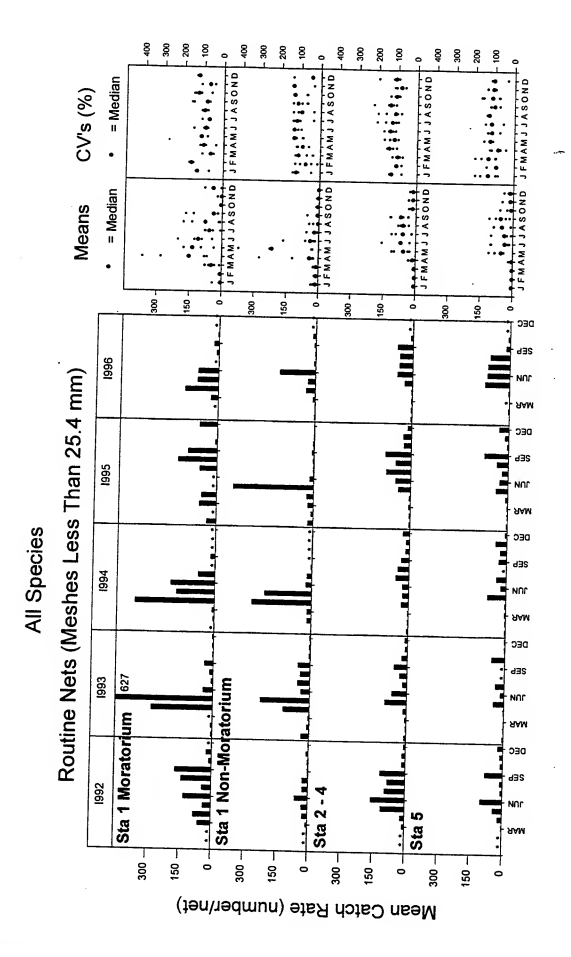


Figure 5-34. Mean catch rate (numbers/net) of all species pooled for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

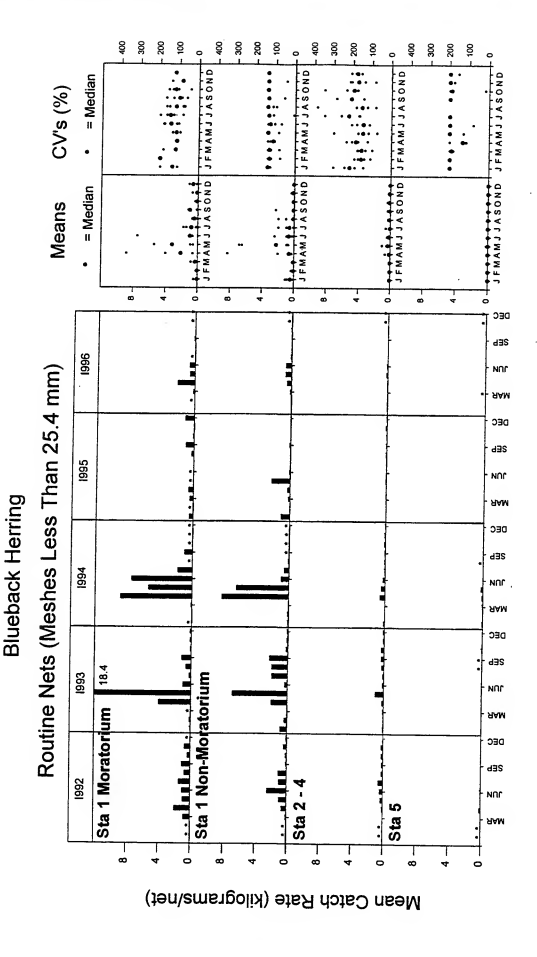


Figure 5-35. Mean catch rate (kilograms/net) of blueback herring for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

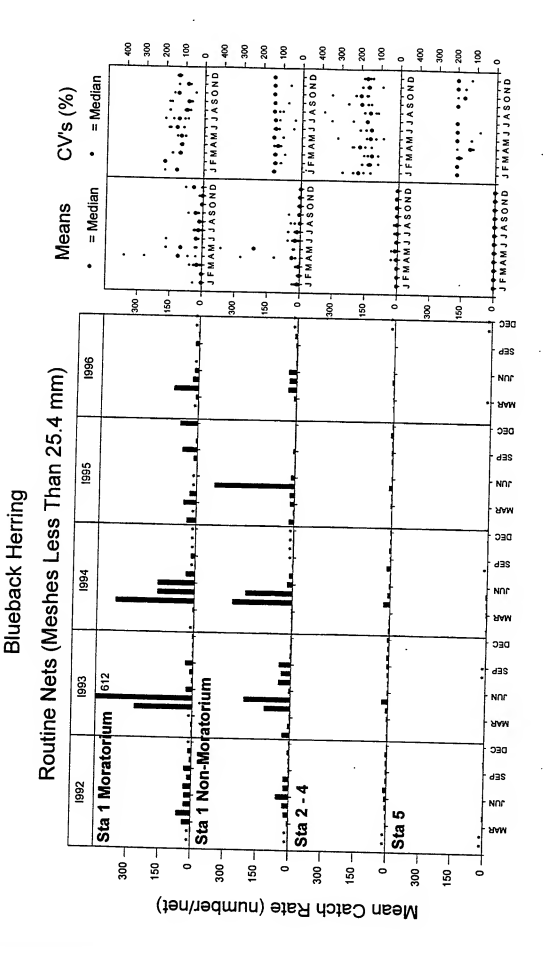


Figure 5-36. Mean catch rate (numbers/net) of blueback herring for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

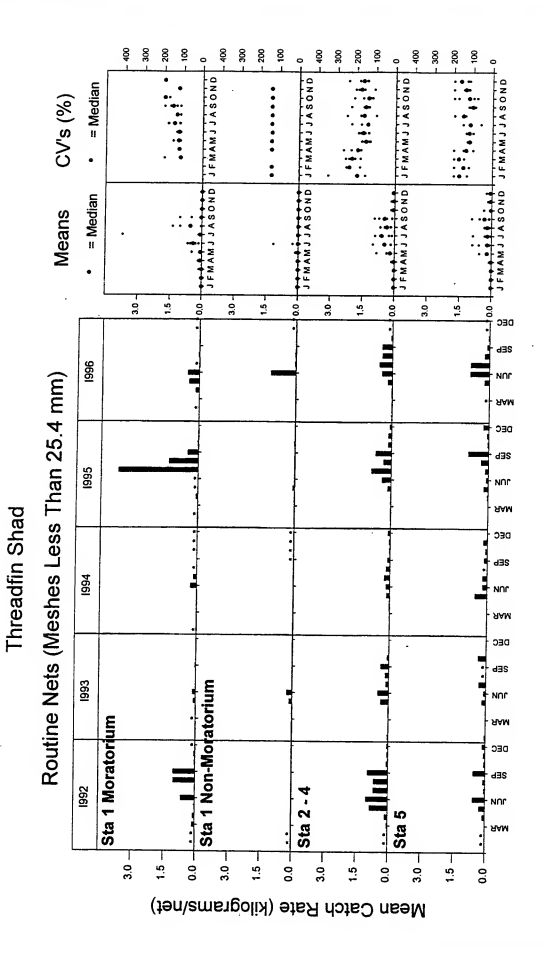


Figure 5-37. Mean catch rate (kilograms/net) of threadfin shad for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

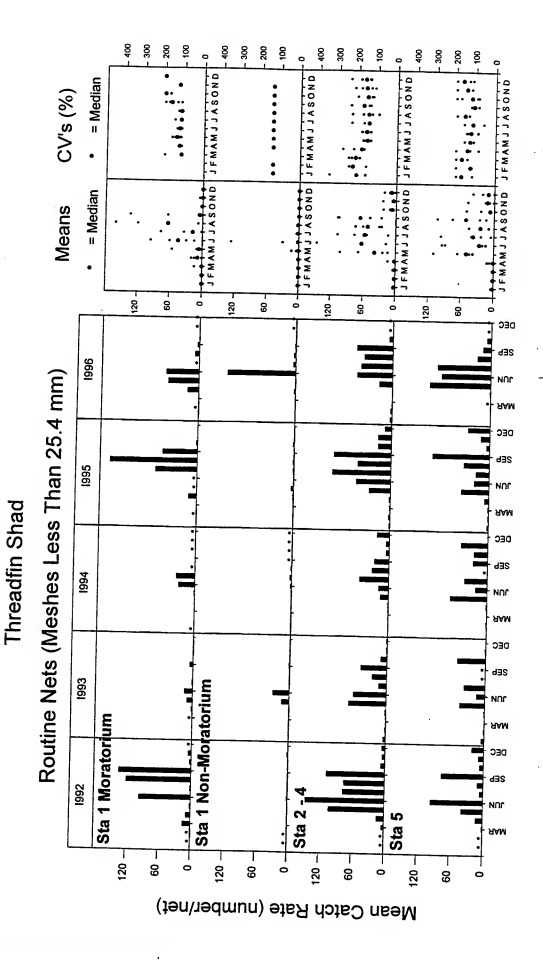


Figure 5-38. Mean catch rate (numbers/net) of threadfin shad for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

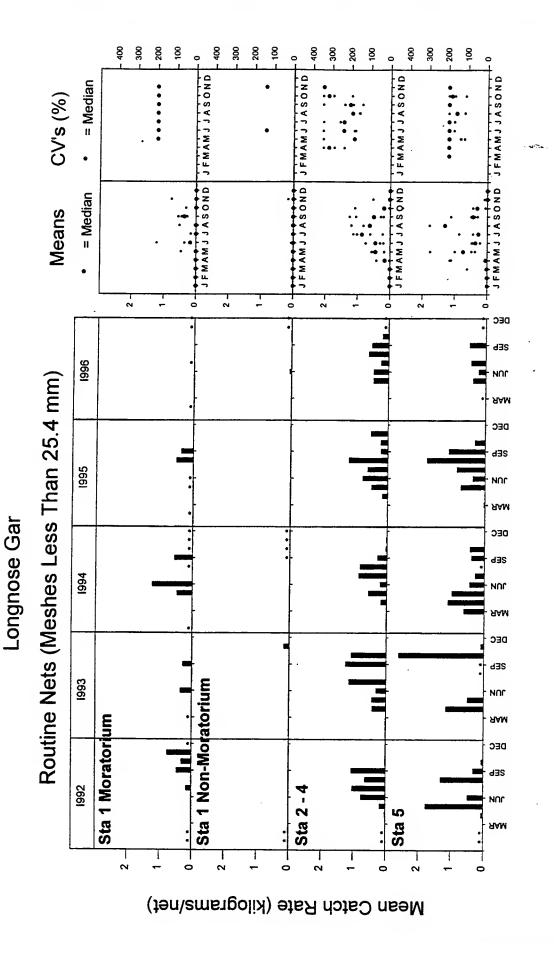


Figure 5-39. Mean catch rate (kilograms/net) of longnose gar for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

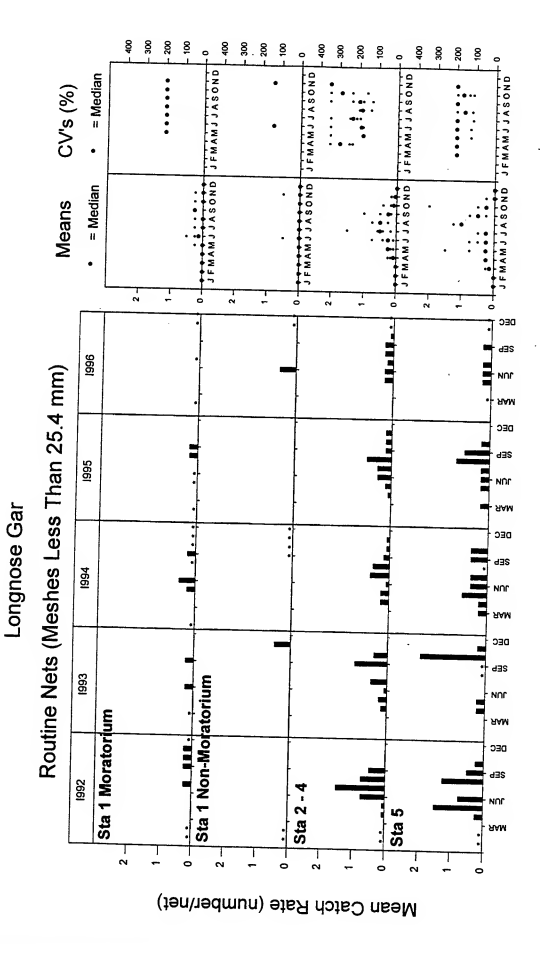


Figure 5-40. Mean catch rate (numbers/net) of longnose gar for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

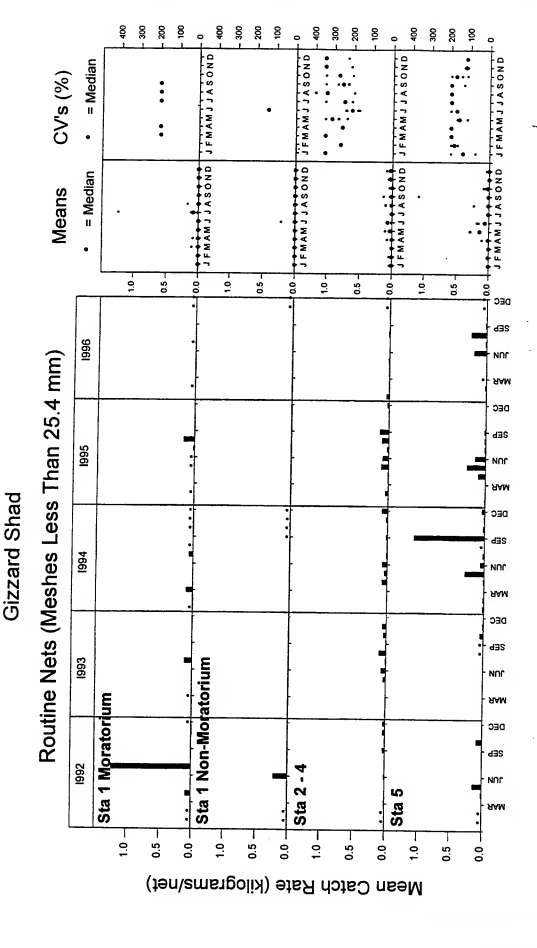


Figure 5-41. Mean catch rate (kilograms/net) of gizzard shad for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

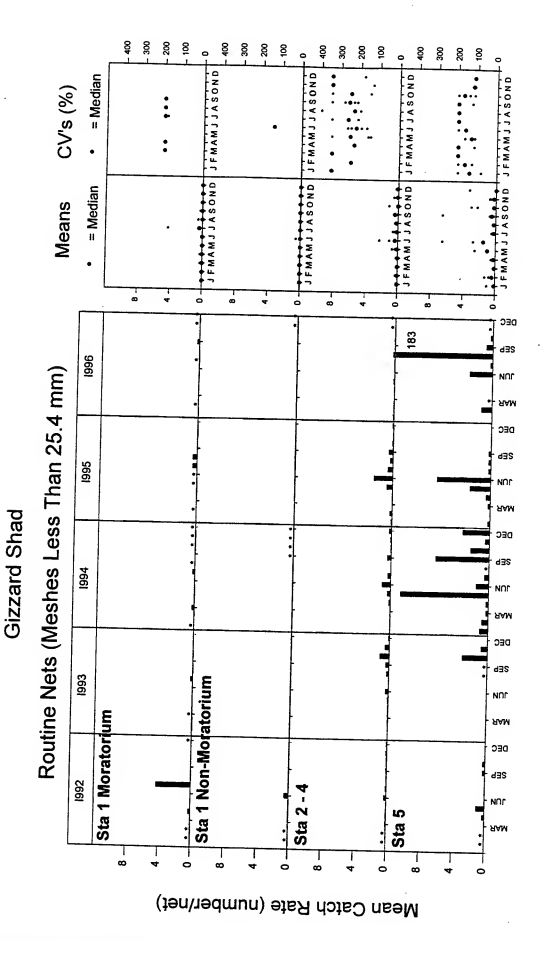


Figure 5-42. Mean catch rate (numbers/net) of gizzard shad for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

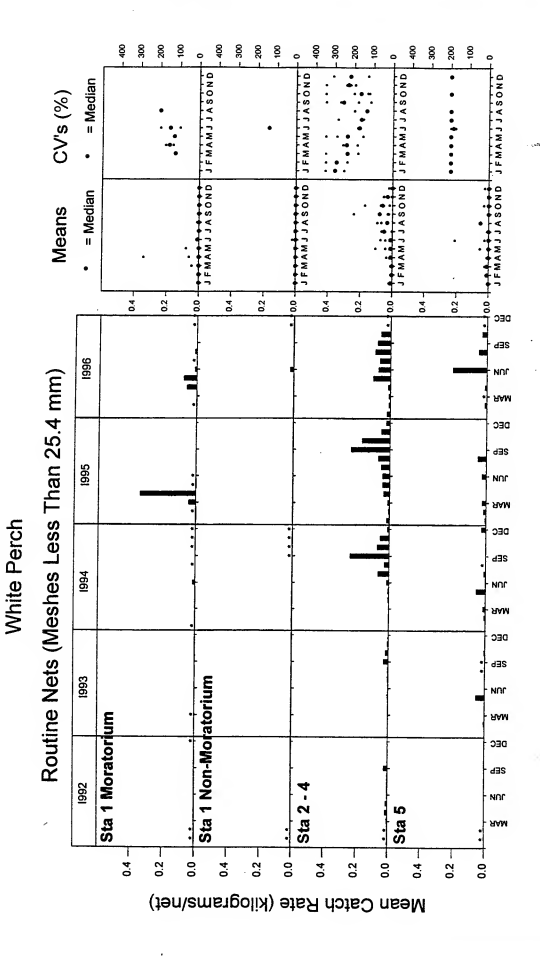


Figure 5-43. Mean catch rate (kilograms/net) of white perch for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

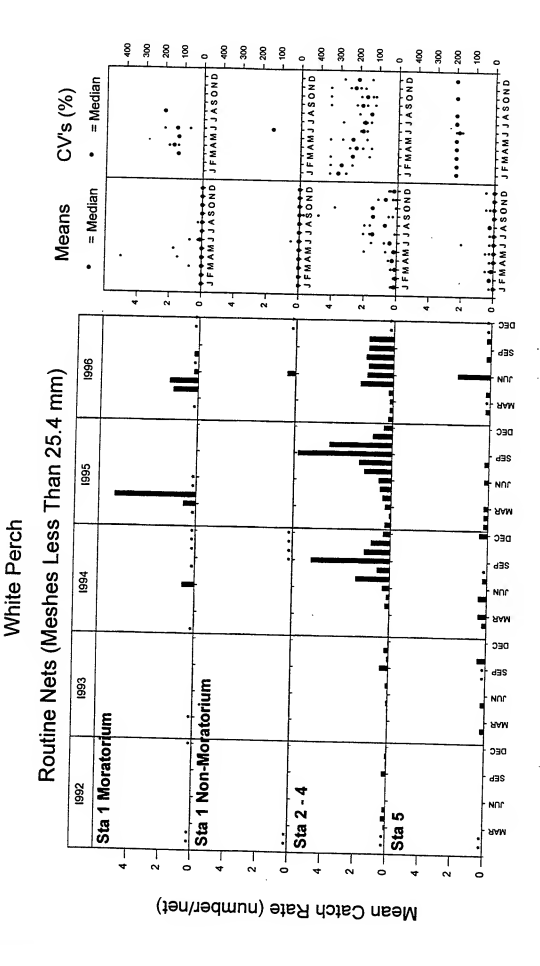


Figure 5-44. Mean catch rate (numbers/net) of white perch for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

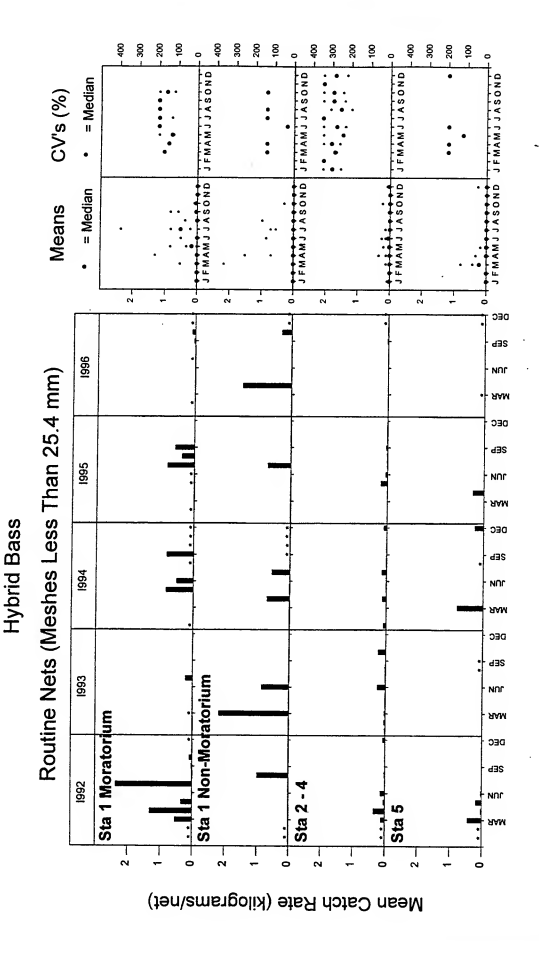


Figure 5-45. Mean catch rate (kilograms/net) of hybrid bass for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

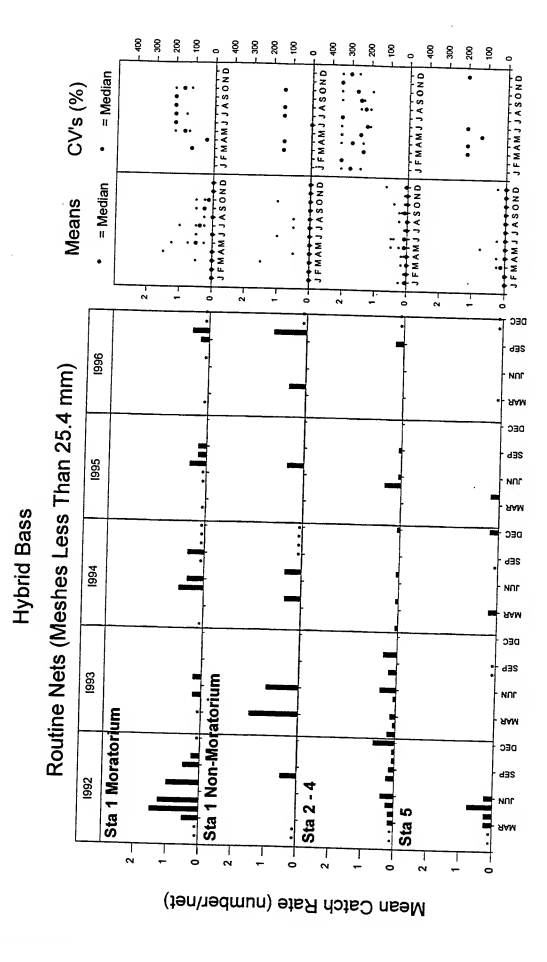


Figure 5-46. Mean catch rate (numbers/net) of hybrid bass for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no

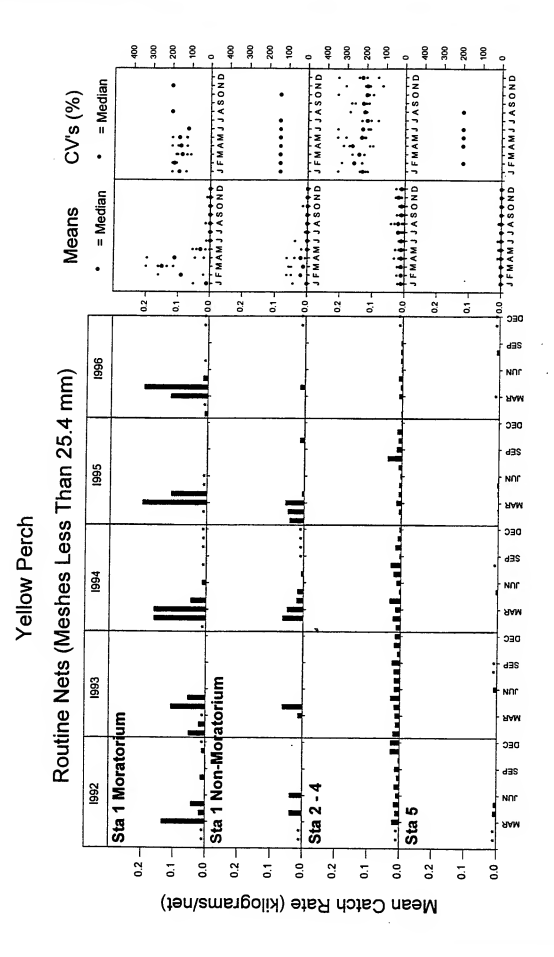


Figure 5-47. Mean catch rate (kilograms/net) of yellow perch for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

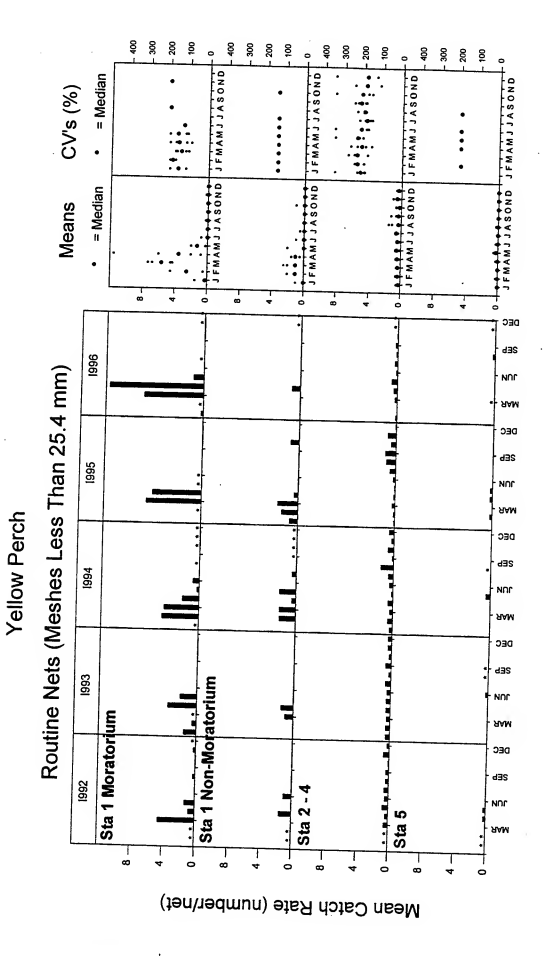


Figure 5-48. Mean catch rate (numbers/net) of yellow perch for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no

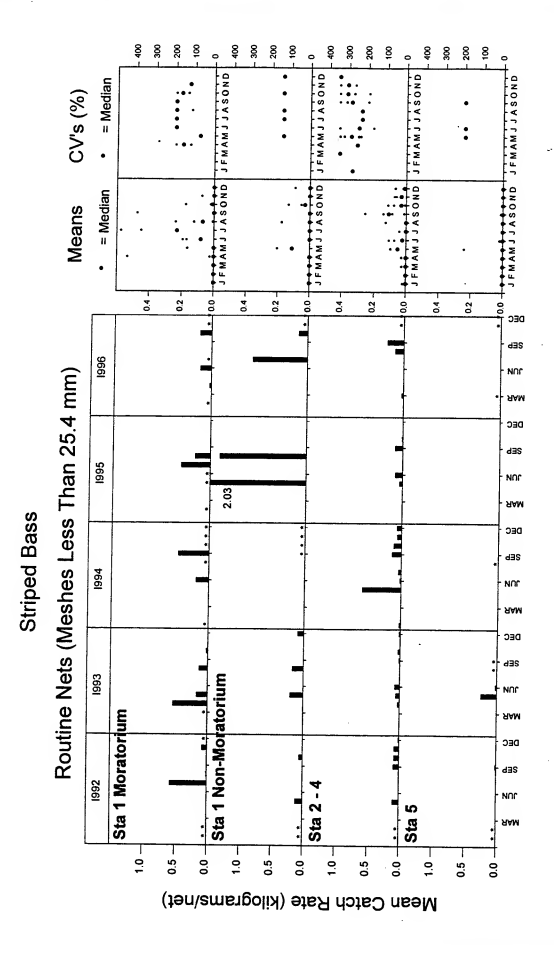


Figure 5-49. Mean catch rate (kilograms/net) of striped bass for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

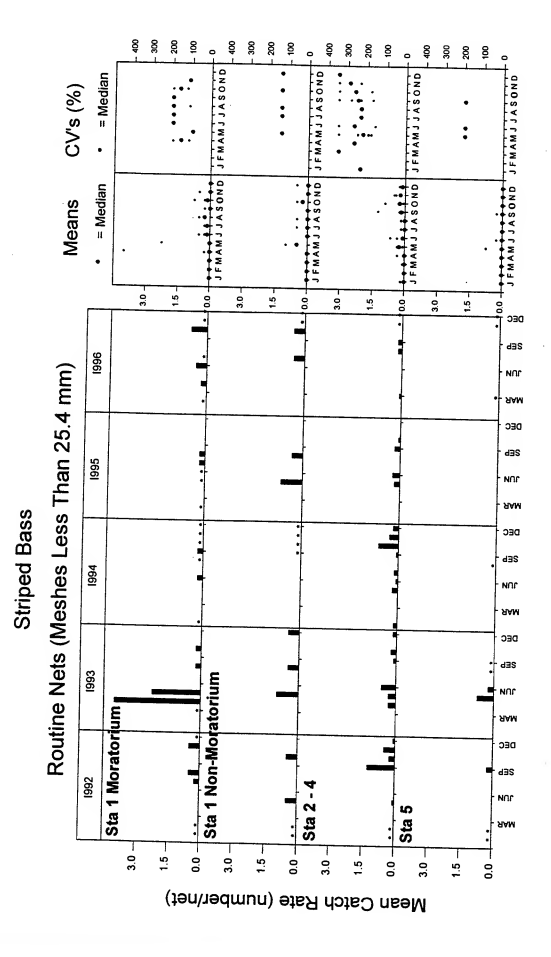


Figure 5-50. Mean catch rate (numbers/net) of striped bass for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

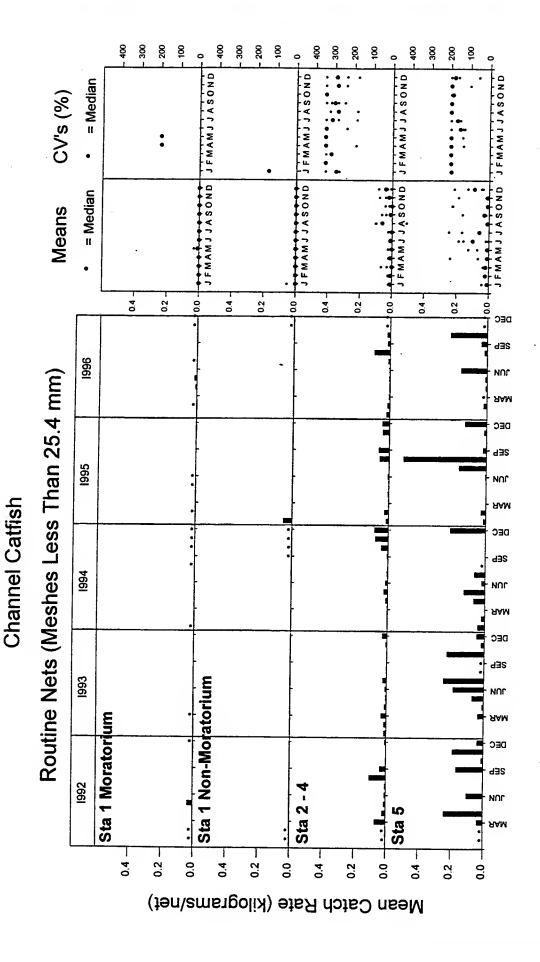


Figure 5-51. Mean catch rate (kilograms/net) of channel catfish for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

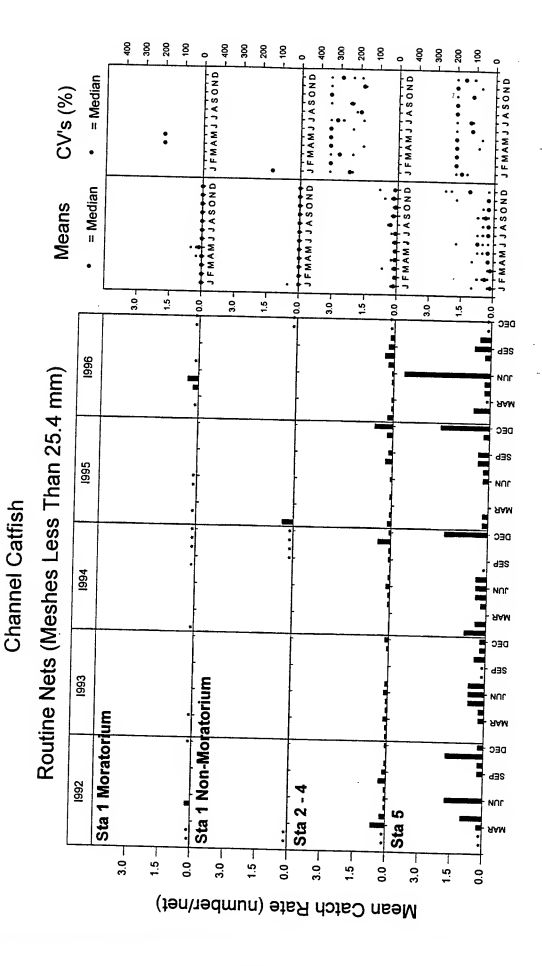


Figure 5-52. Mean catch rate (numbers/net) of channel catfish for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

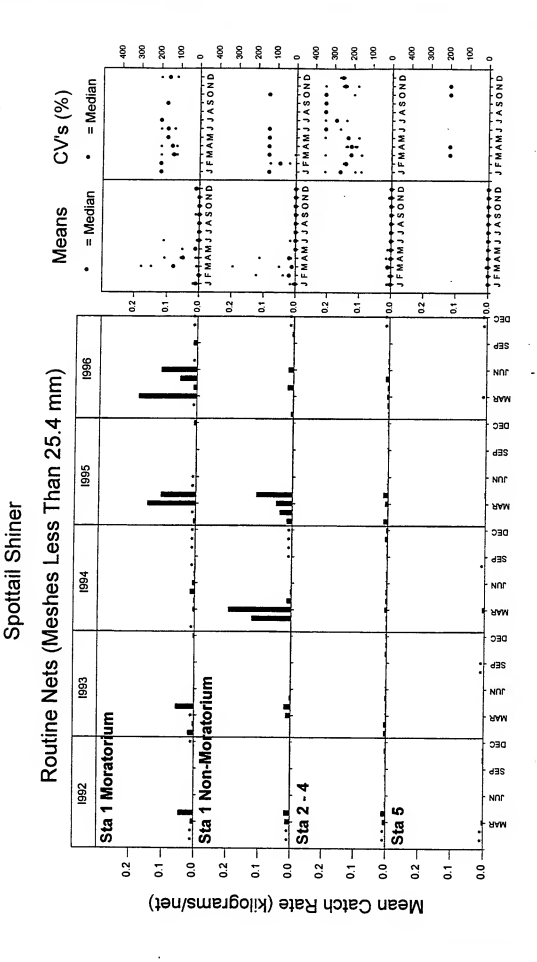


Figure 5-53. Mean catch rate (kilograms/net) of spottail shiner for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

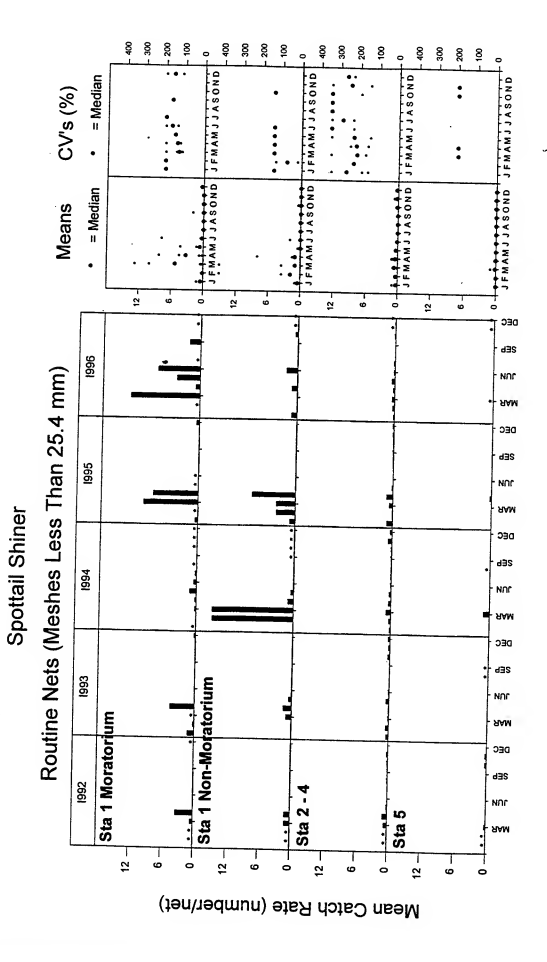


Figure 5-54. Mean catch rate (numbers/net) of spottail shiner for JST routine and moratorium gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

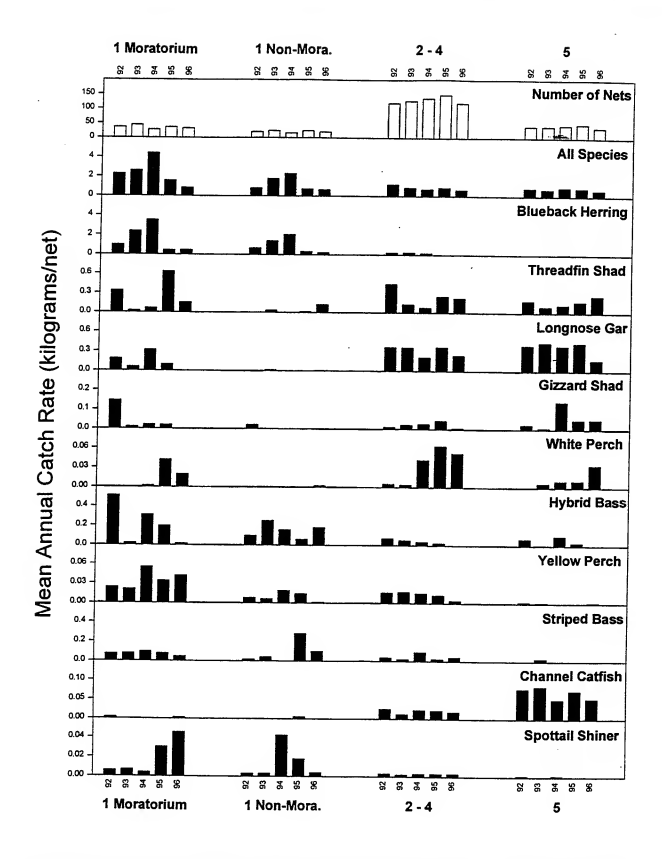


Figure 5-55. Mean annual catch rate (kilograms/net) by station grouping for the top 10 IRI species and all species pooled for JST routine and moratorium gillnetting (meshes less than 25.4 mm).

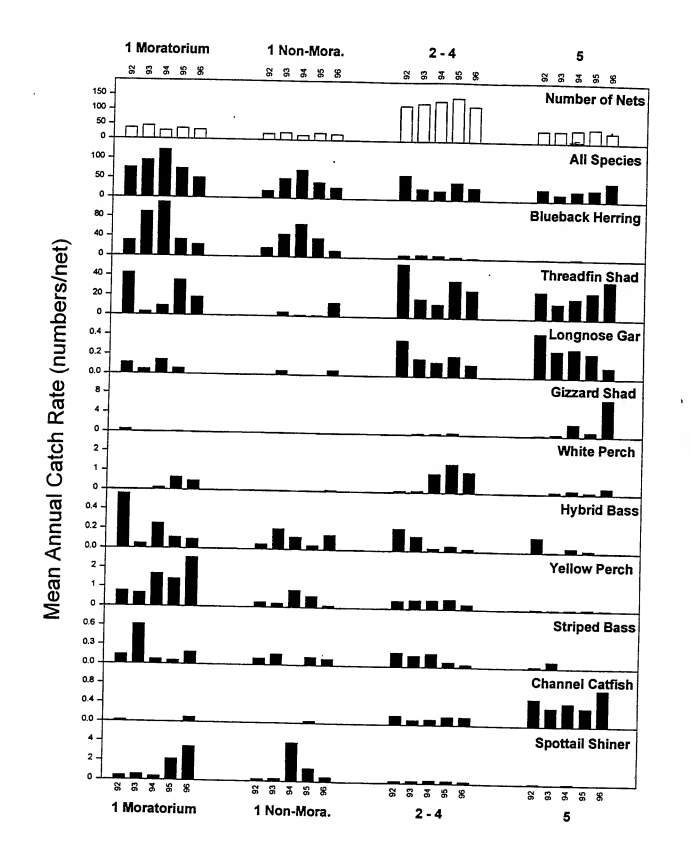


Figure 5-56. Mean annual catch rate (numbers/net) by station grouping for the top 10 IRI species and all species pooled for JST routine and moratorium gillnetting (meshes less than 25.4 mm).

Species Composition from Routine Nets (Meshes less than 25.4 mm)

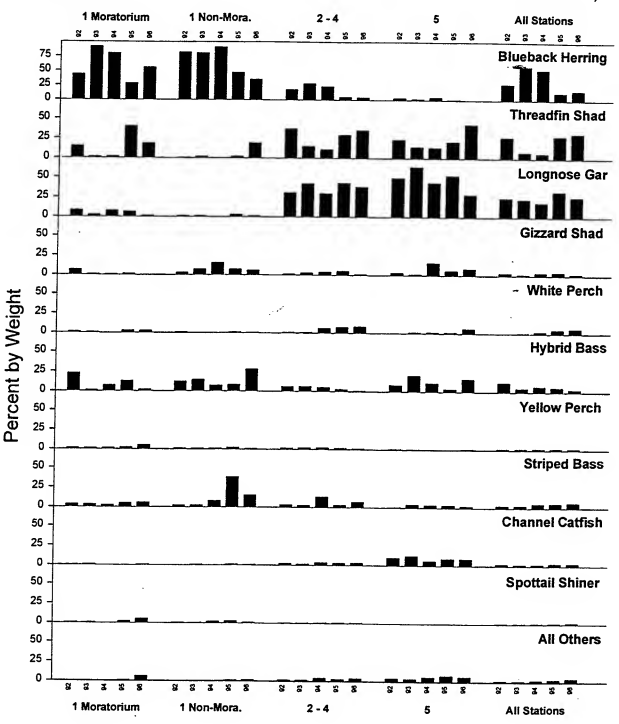


Figure 5-57. Percent species composition (by weight) of the top 10 IRI species and all other species (combined) by station grouping for JST routine and moratorium gillnetting (meshes less than 25.4 mm).

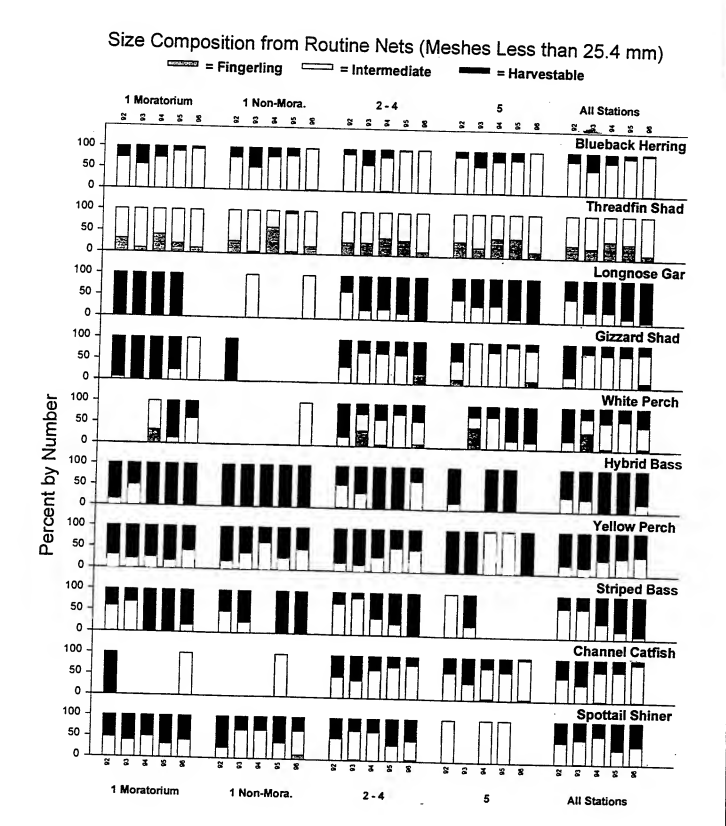


Figure 5-58. Percent (by number) of fingerlings (gray portion of bars), intermediates (white portion of bars) and harvestables (black portion of bars) for the top 10 IRI species by station grouping and all stations pooled for JST routine and moratorium gillnetting (meshes less than 25.4 mm).

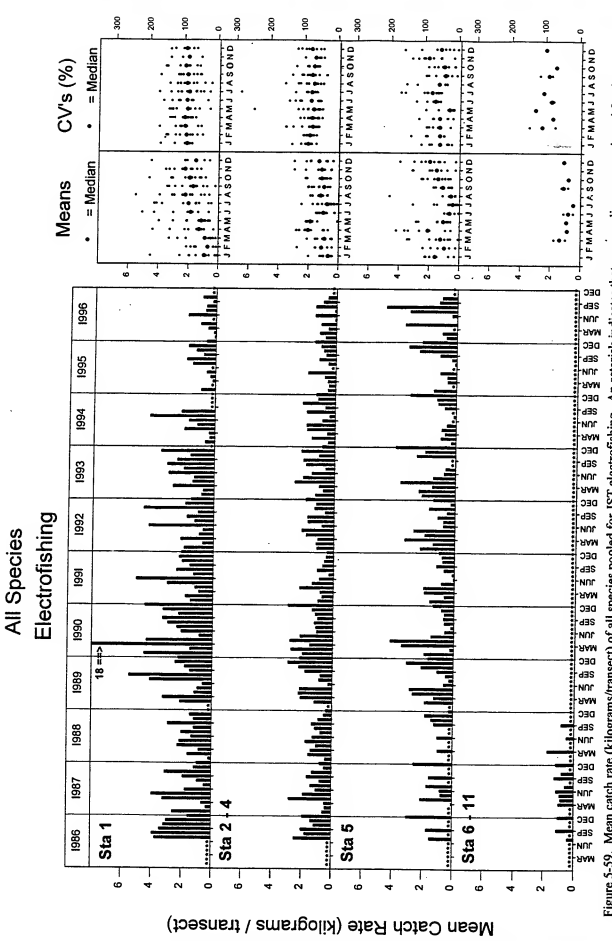
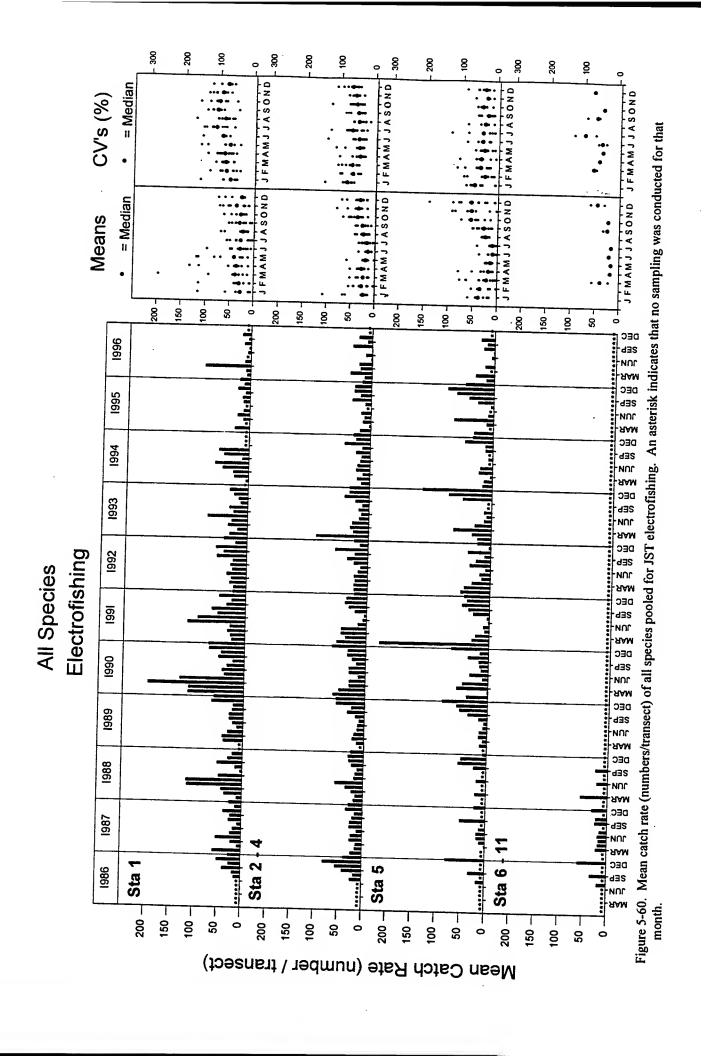


Figure 5-59. Mean catch rate (kilograms/transect) of all species pooled for JST electrofishing. An asterisk indicates that no sampling was conducted for that



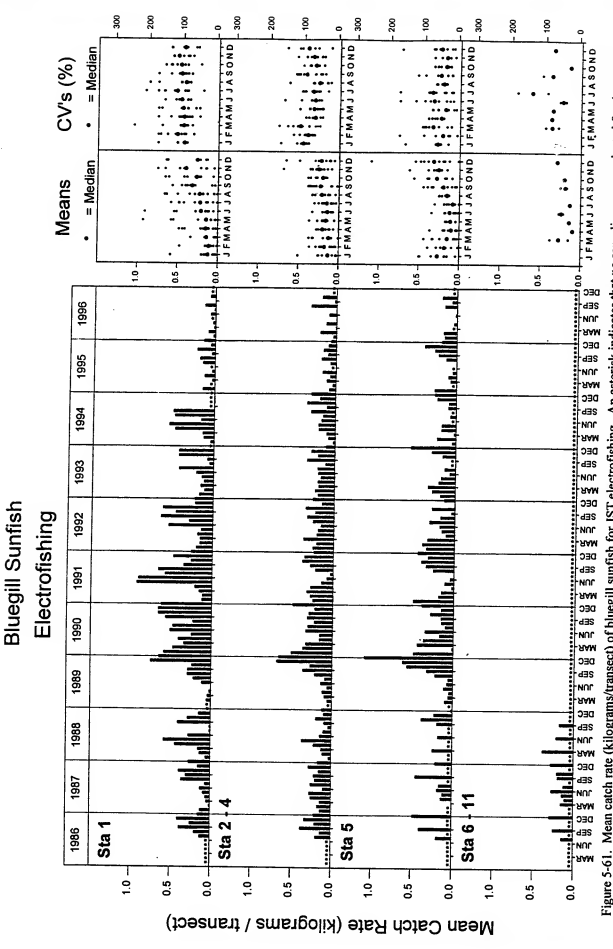
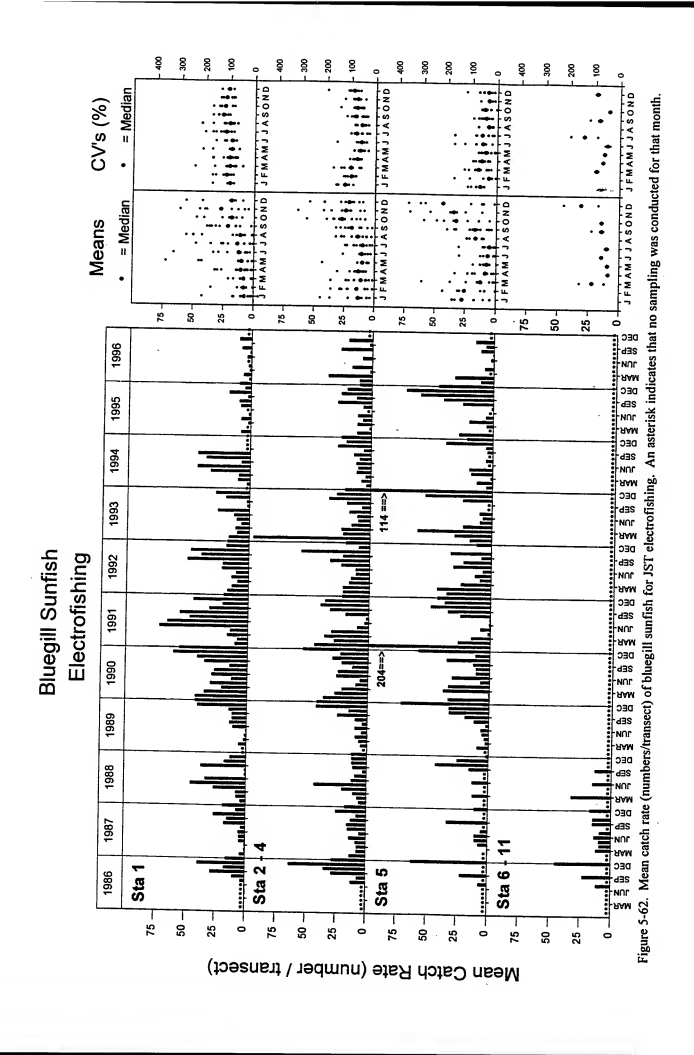


Figure 5-61. Mean catch rate (kilograms/transect) of bluegill sunfish for JST electrofishing. An asterisk indicates that no sampling was conducted for that month.



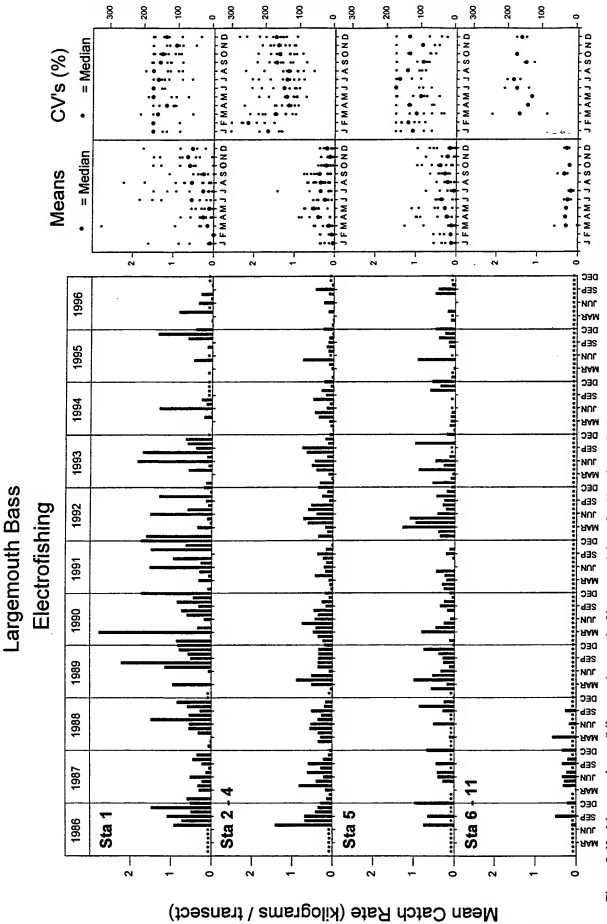
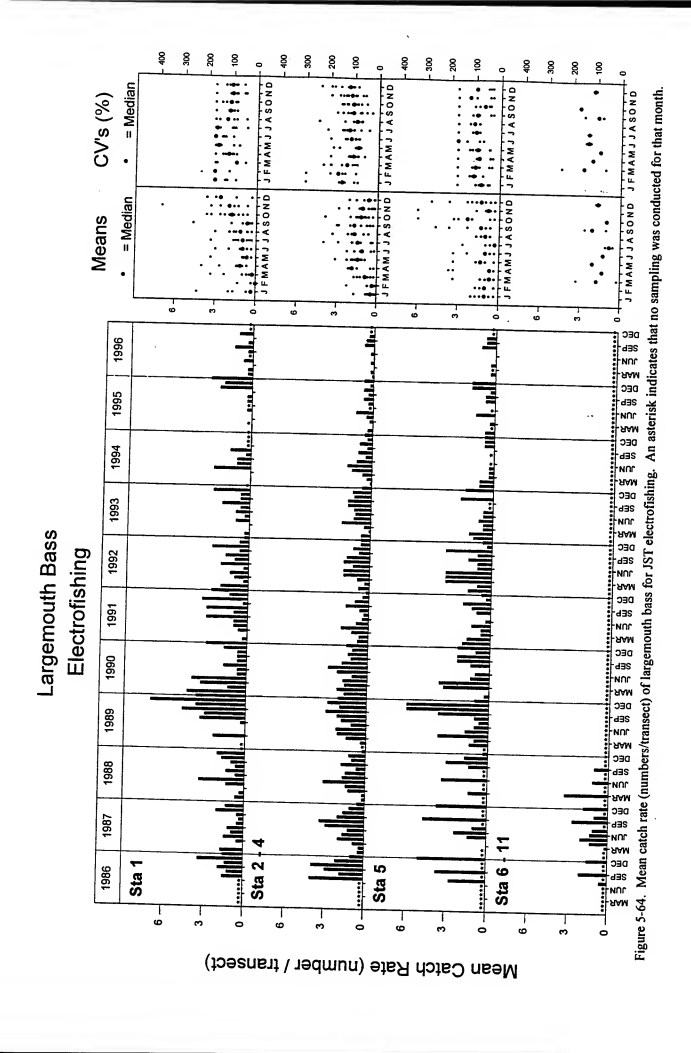


Figure 5-63. Mean catch rate (kilograms/transect) of largemouth bass for JST electrofishing. An asterisk indicates that no sampling was conducted for that month.



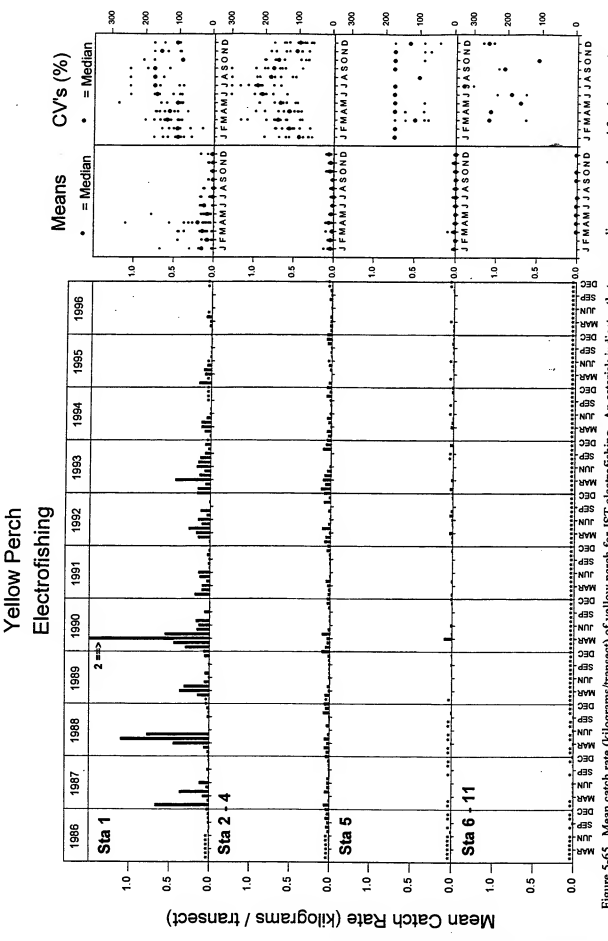


Figure 5-65. Mean catch rate (kilograms/transect) of yellow perch for JST electrofishing. An asterisk indicates that no sampling was conducted for that month.

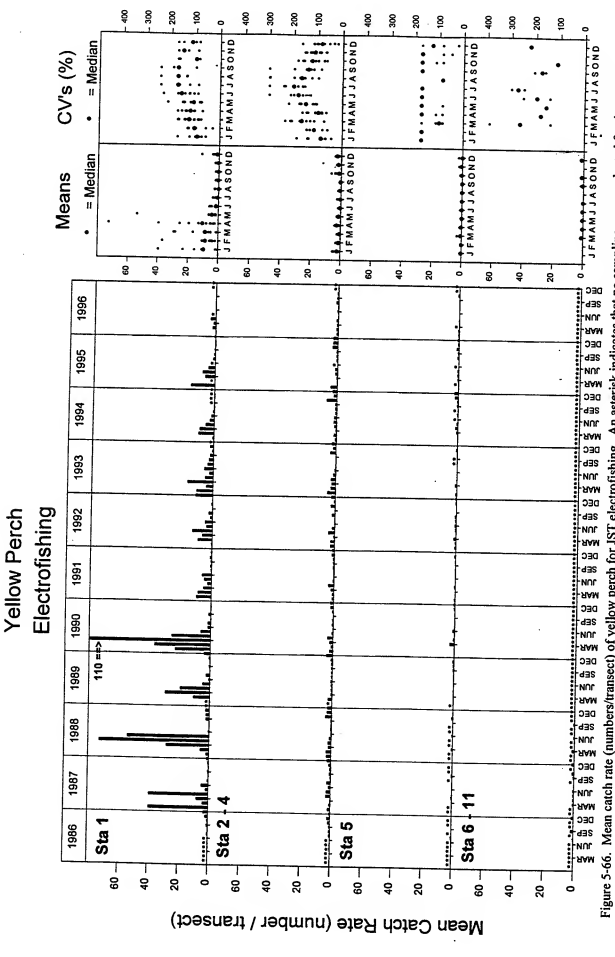


Figure 5-66. Mean catch rate (numbers/transect) of yellow perch for JST electrofishing. An asterisk indicates that no sampling was conducted for that month.

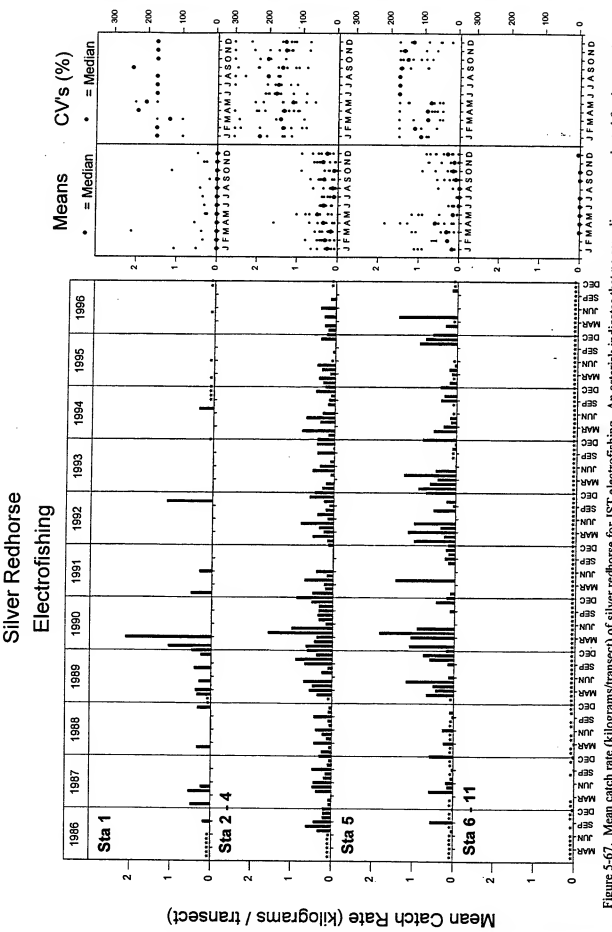
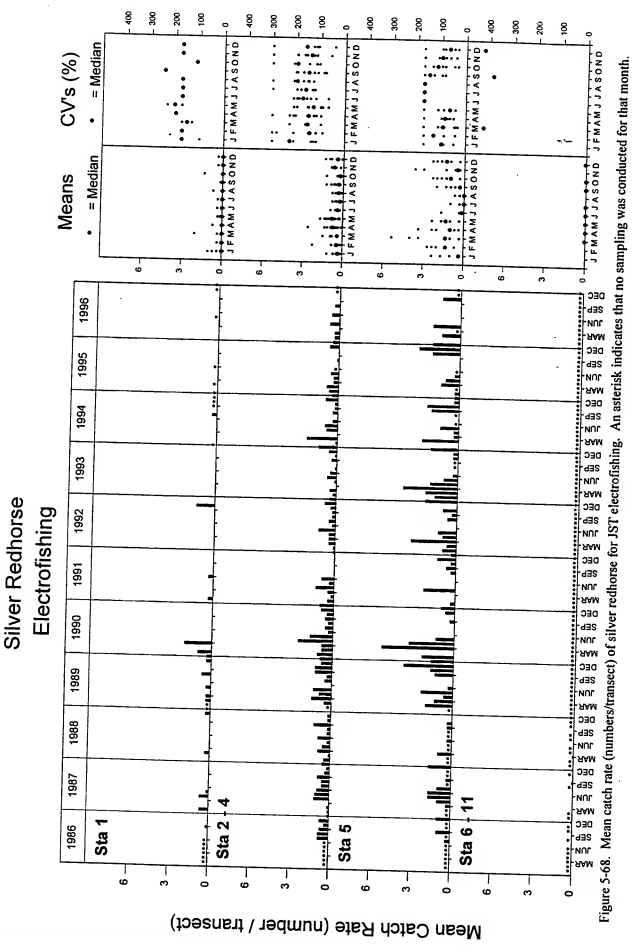


Figure 5-67. Mean catch rate (kilograms/transect) of silver redhorse for JST electrofishing. An asterisk indicates that no sampling was conducted for that month.



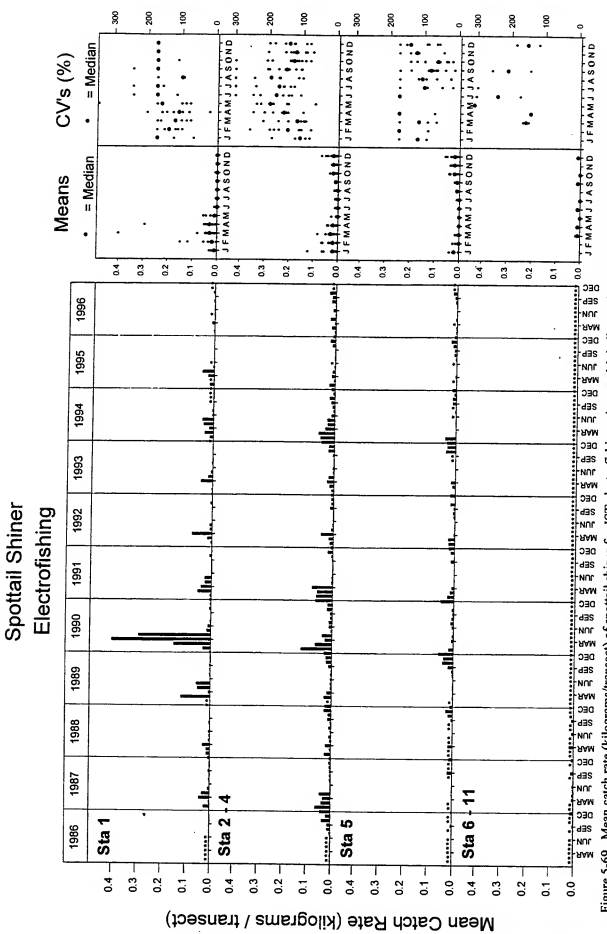
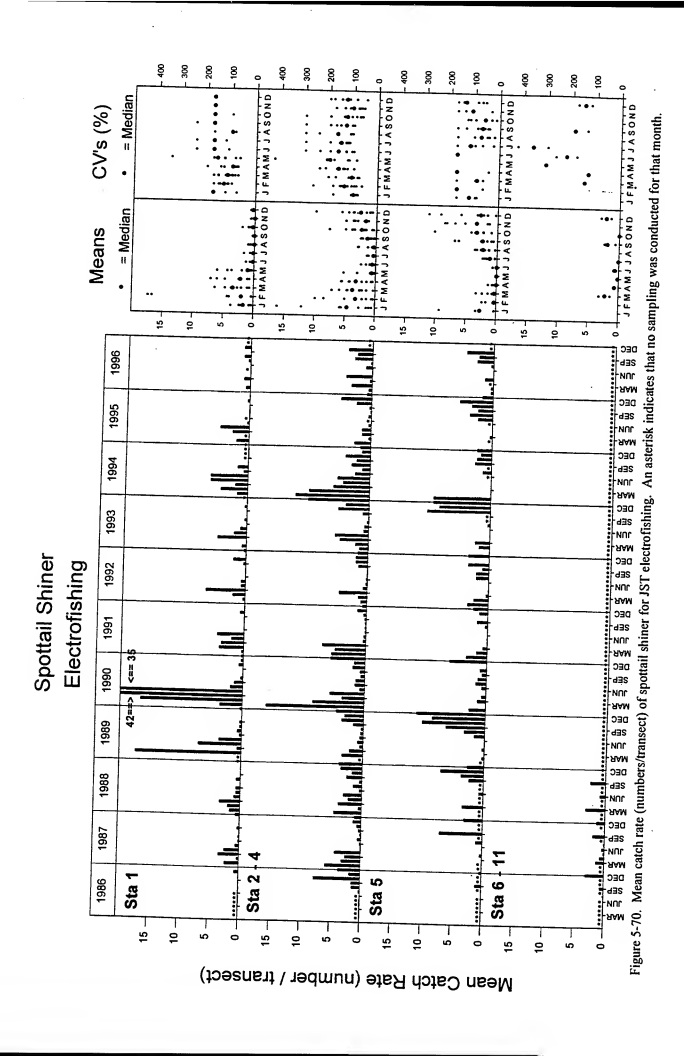
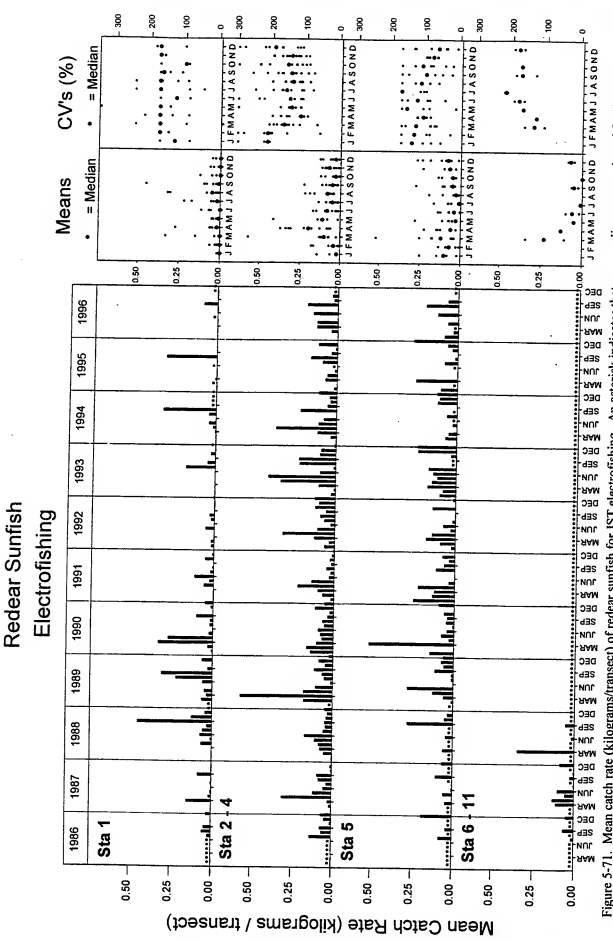
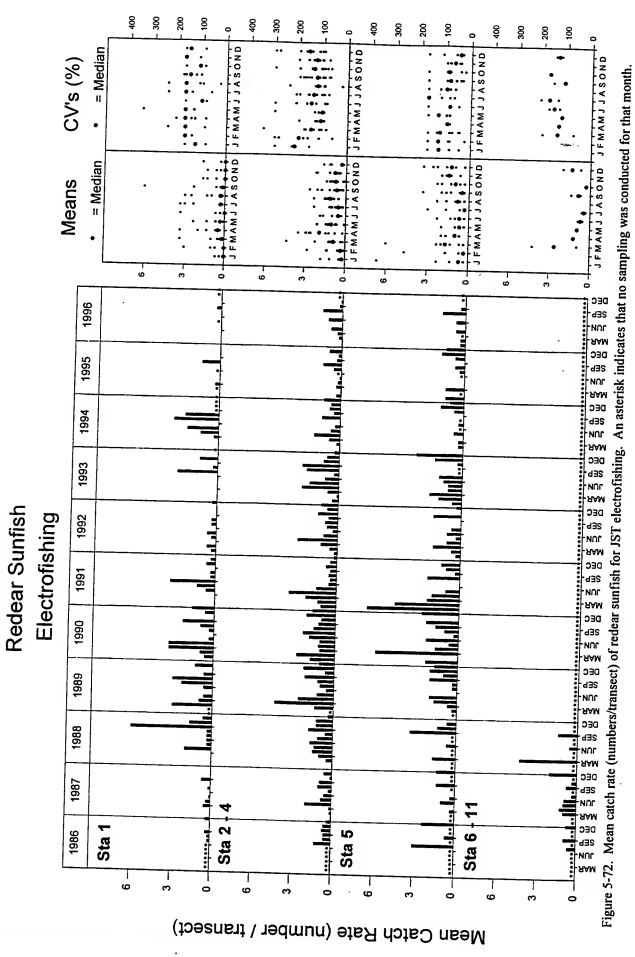


Figure 5-69. Mean catch rate (kilograms/transect) of spottail shiner for JST electrofishing. An asterisk indicates that no sampling was conducted for that month.





An asterisk indicates that no sampling was conducted for that month. Figure 5-71. Mean catch rate (kilograms/transect) of redear sunfish for JST electrofishing.



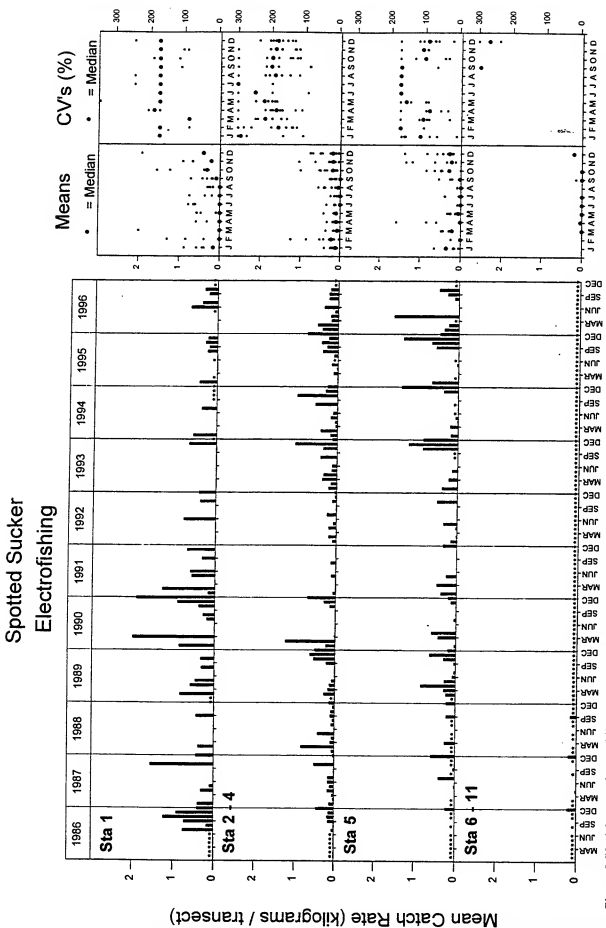
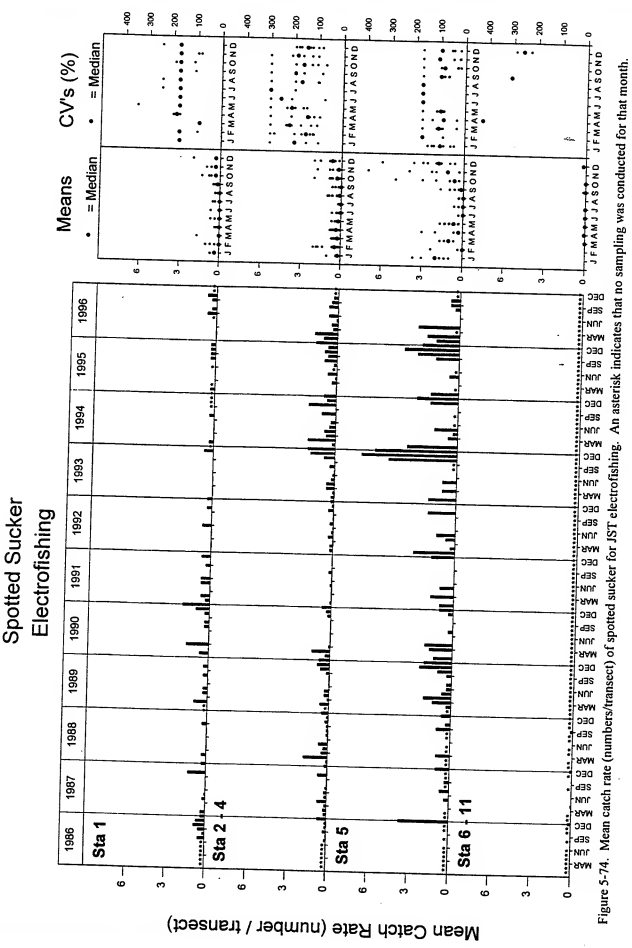


Figure 5-73. Mean catch rate (kilograms/transect) of spotted sucker for JST electrofishing. An asterisk indicates that no sampling was conducted for that month.



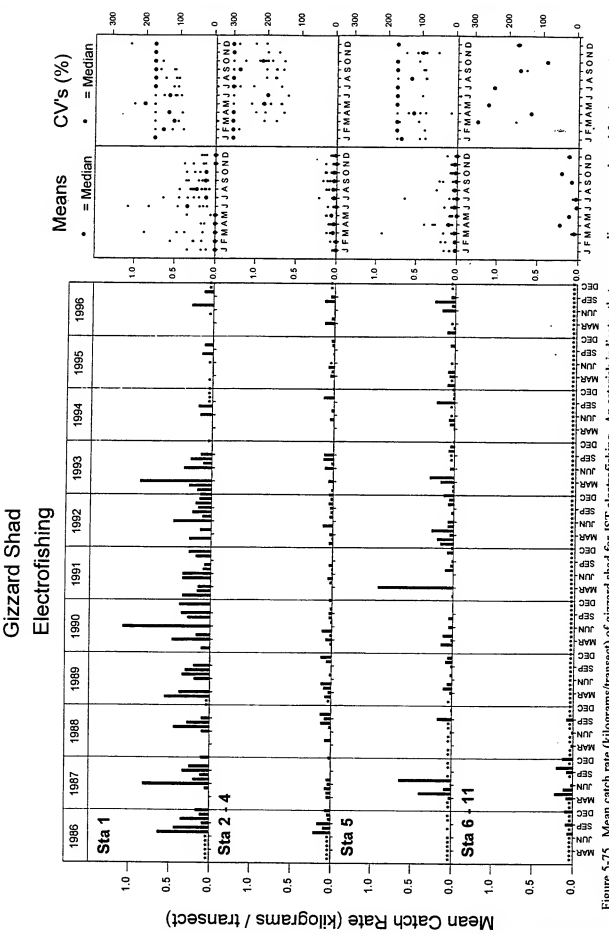
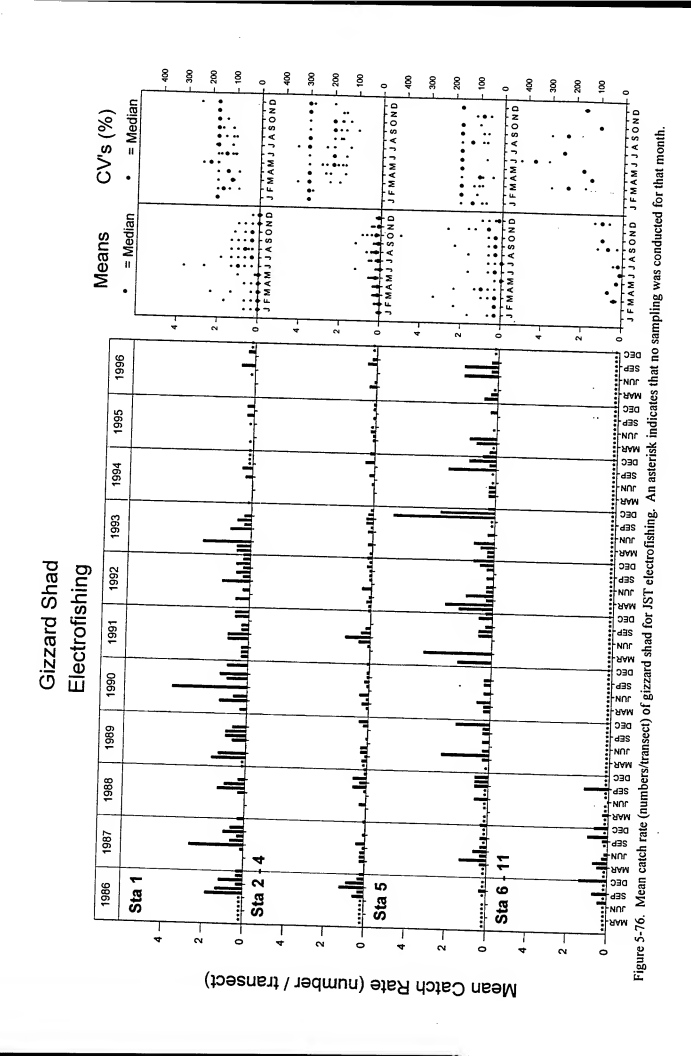


Figure 5-75. Mean catch rate (kilograms/transect) of gizzard shad for JST electrofishing. An asterisk indicates that no sampling was conducted for that month.



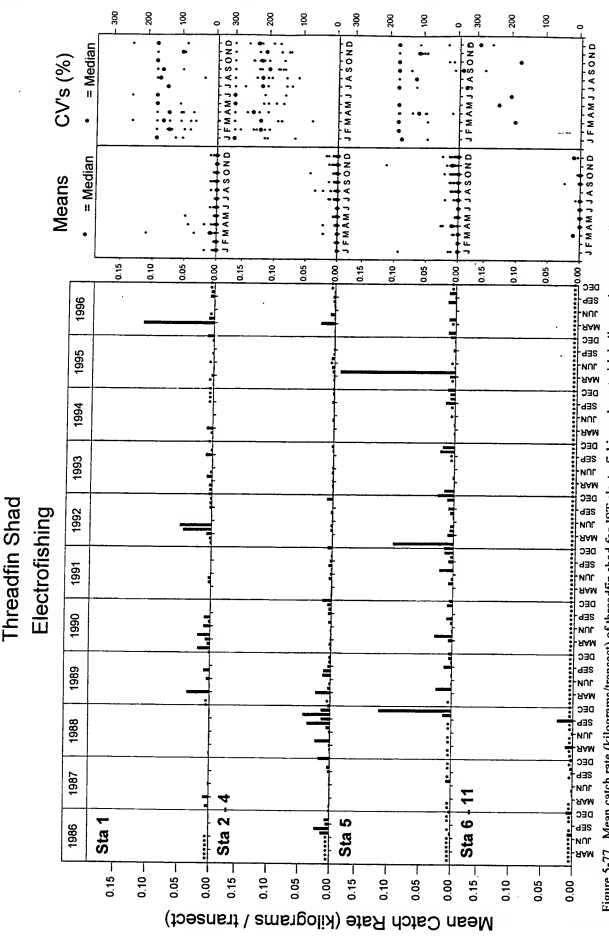


Figure 5-77. Mean catch rate (kilograms/transect) of threadfin shad for JST electrofishing. An asterisk indicates that no sampling was conducted for that month.

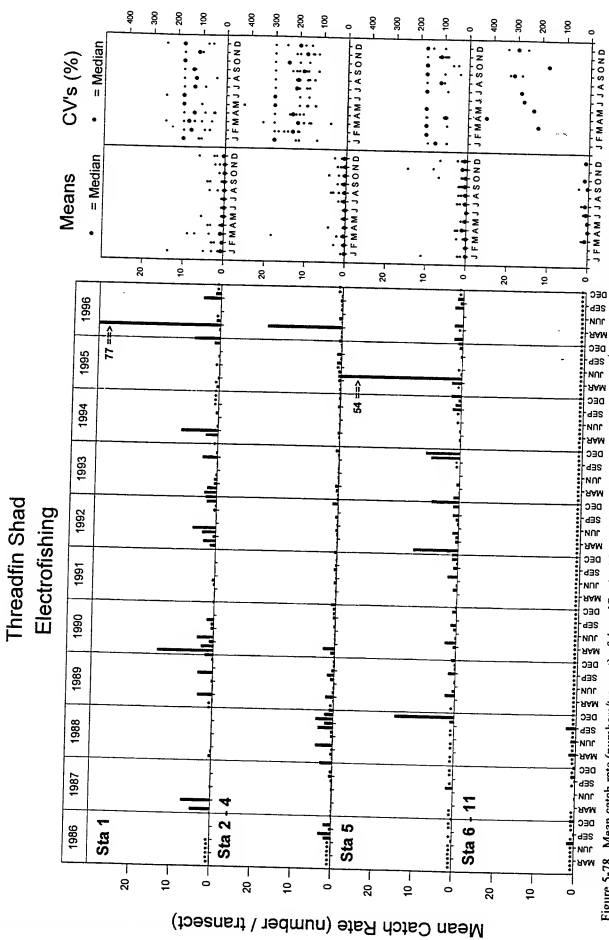


Figure 5-78. Mean catch rate (numbers/transect) of threadfin shad for JST electrofishing. An asterisk indicates that no sampling was conducted for that month.

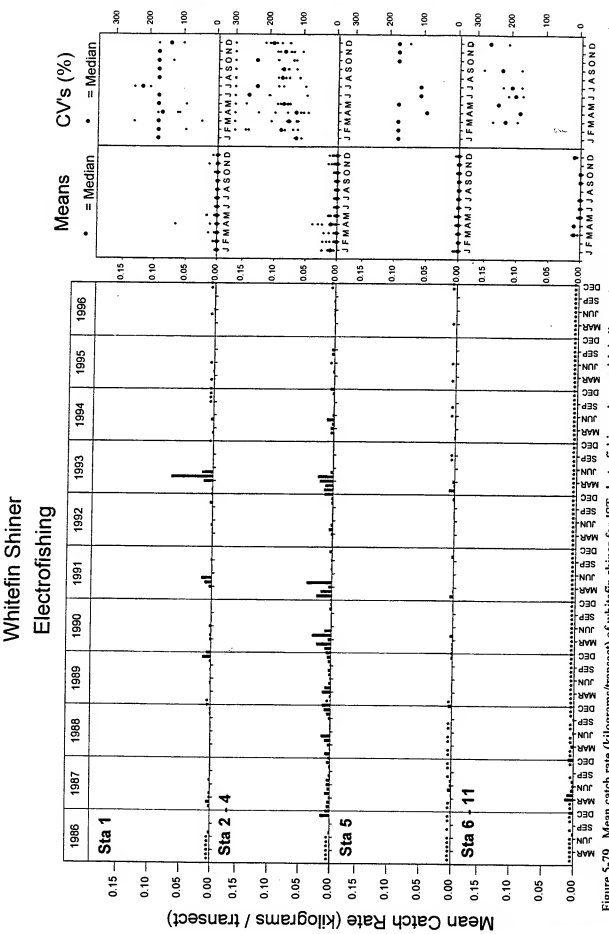
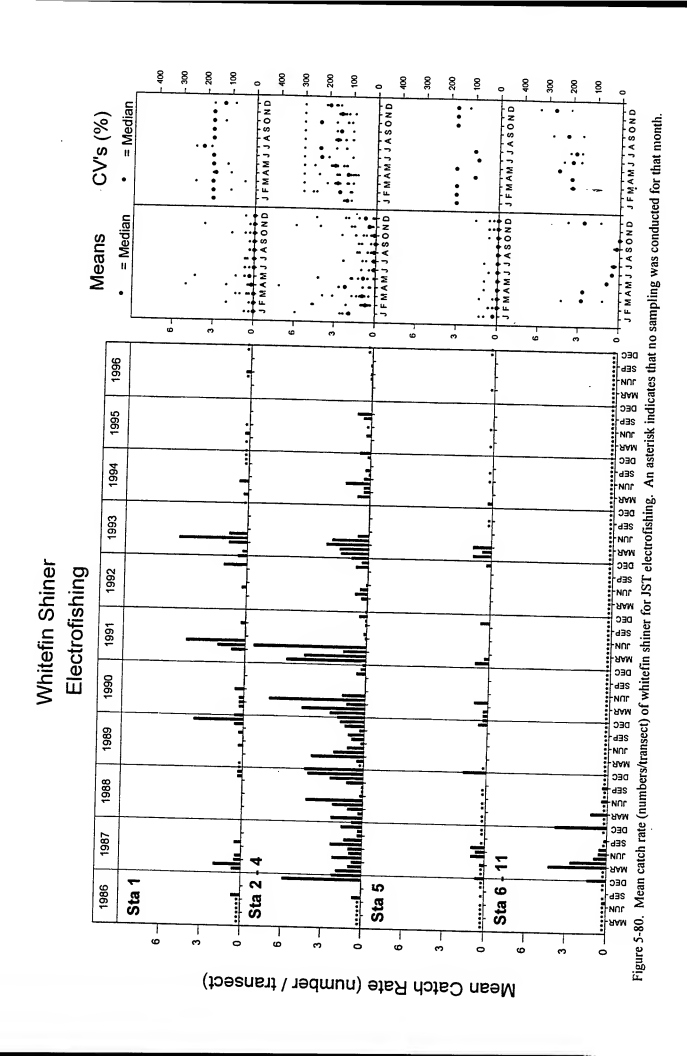


Figure 5-79. Mean catch rate (kilograms/transect) of whitefin shiner for JST electrofishing. An asterisk indicates that no sampling was conducted for that month.



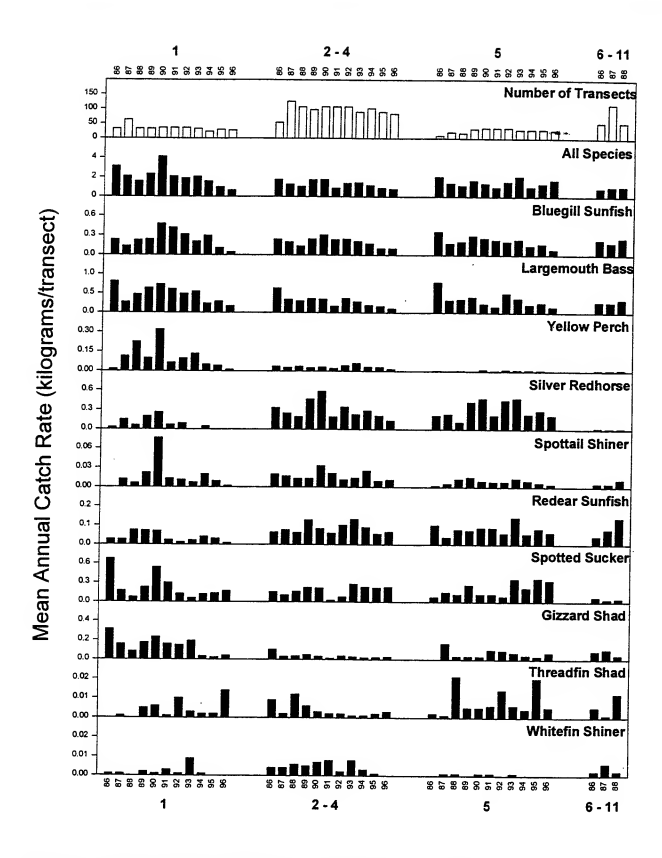


Figure 5-81. Mean annual catch rate (kilograms/transect) by station grouping for the top 10 IRI species and all species pooled for JST electrofishing.

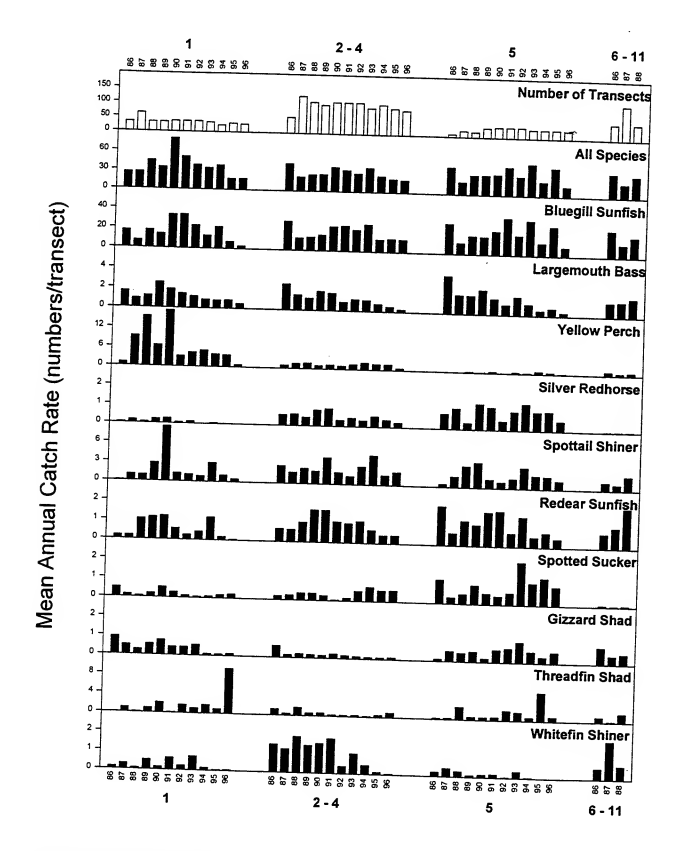


Figure 5-82. Mean annual catch rate (numbers/transect) by station grouping for the top 10 IRI species and all species pooled for JST electrofishing.

Species Composition from JST Electrofishing

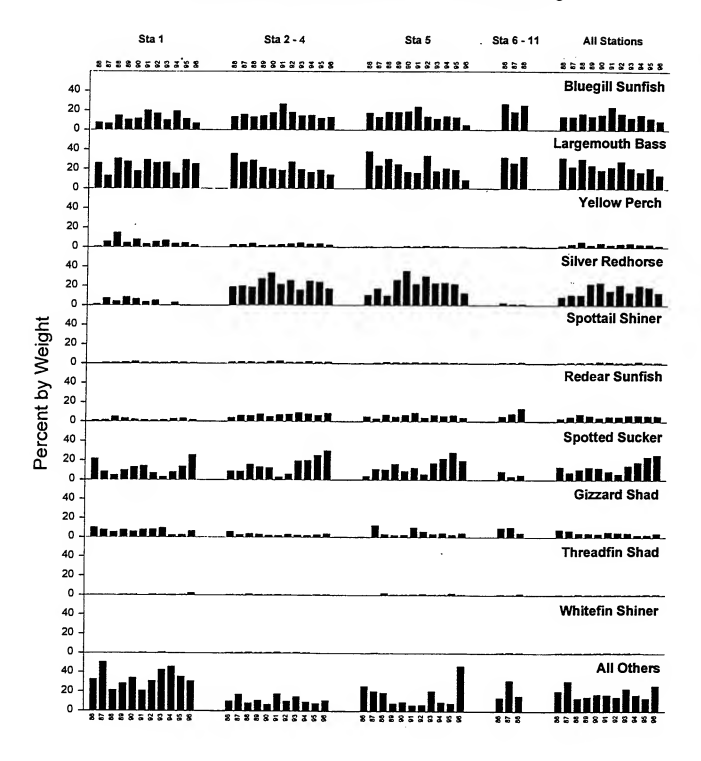


Figure 5-83. Percent species composition (by weight) of the top 10 IRI species and all other species (combined) by station grouping for JST electrofishing.

Size Composition from JST Electrofishing

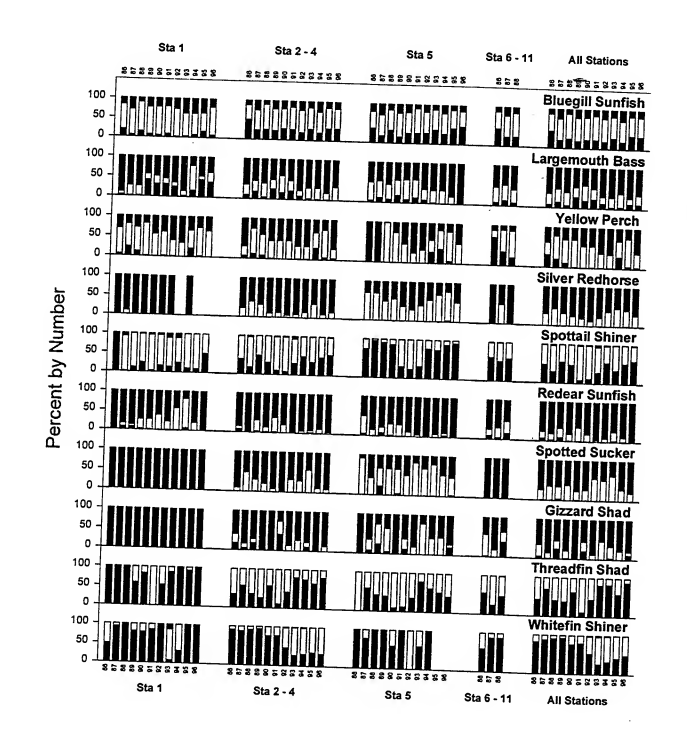


Figure 5-84. Percent (by number) of fingerlings (gray portion of bars), intermediates (white portion of bars) and harvestables (black portion of bars) for the top 10 IRI species by station grouping and all stations pooled for JST electrofishing.

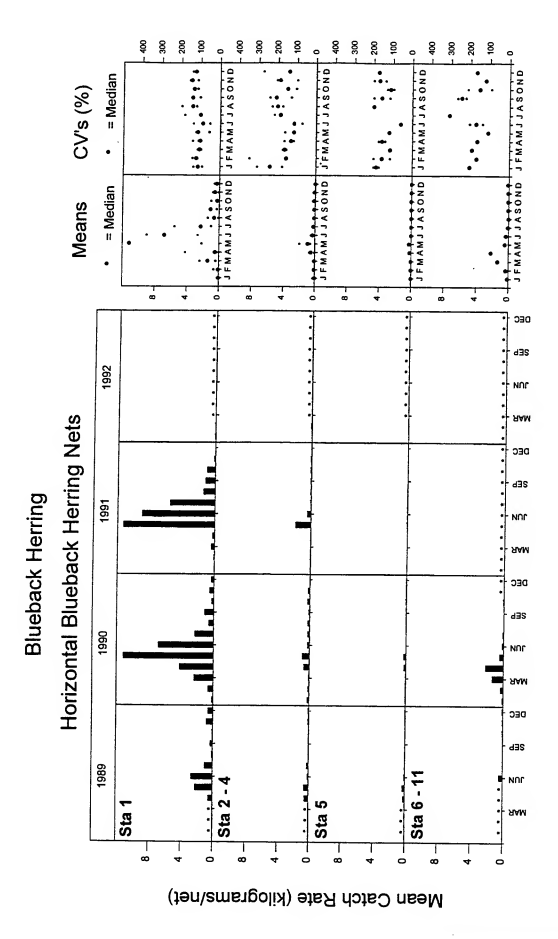


Figure 5-85. Mean catch rate (kilograms/net) of blueback herring for JST horizontal blueback herring gillnets. An asterisk indicates that no sampling was conducted for that month.

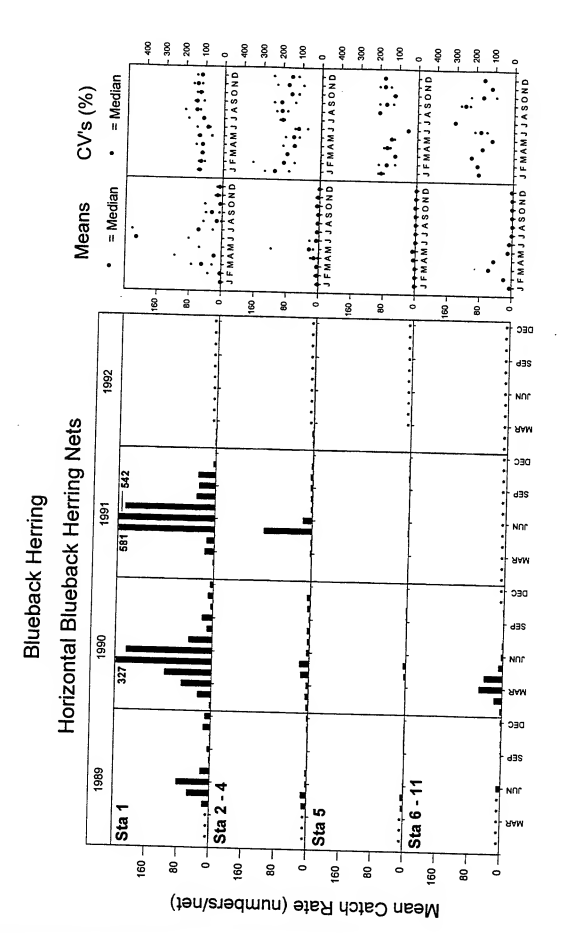


Figure 5-86. Mean catch rate (numbers/net) of blueback herring for JST horizontal blueback herring gillnets. An asterisk indicates that no sampling was

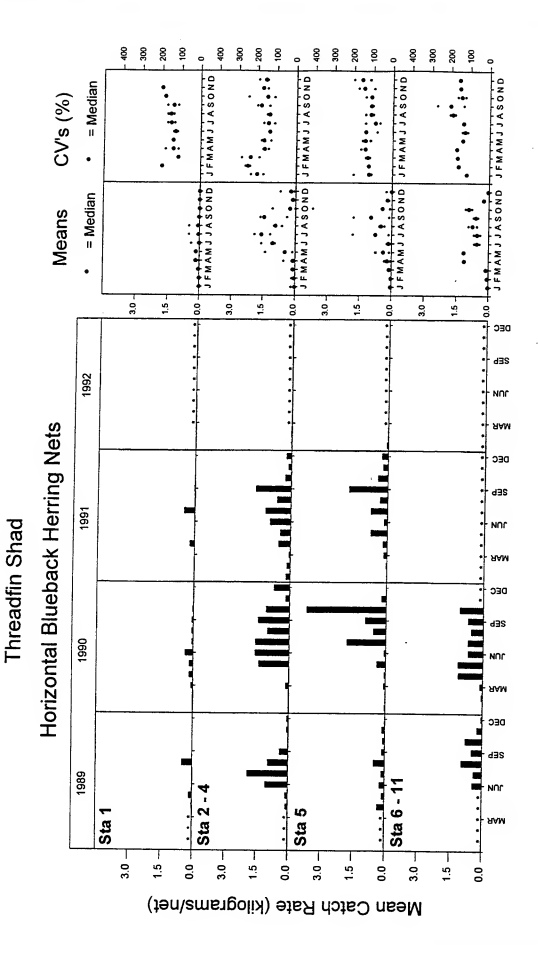


Figure 5-87. Mean catch rate (kilograms/net) of threadfin shad for JST horizontal blueback herring gillnets. An asterisk indicates that no sampling was conducted for that month.

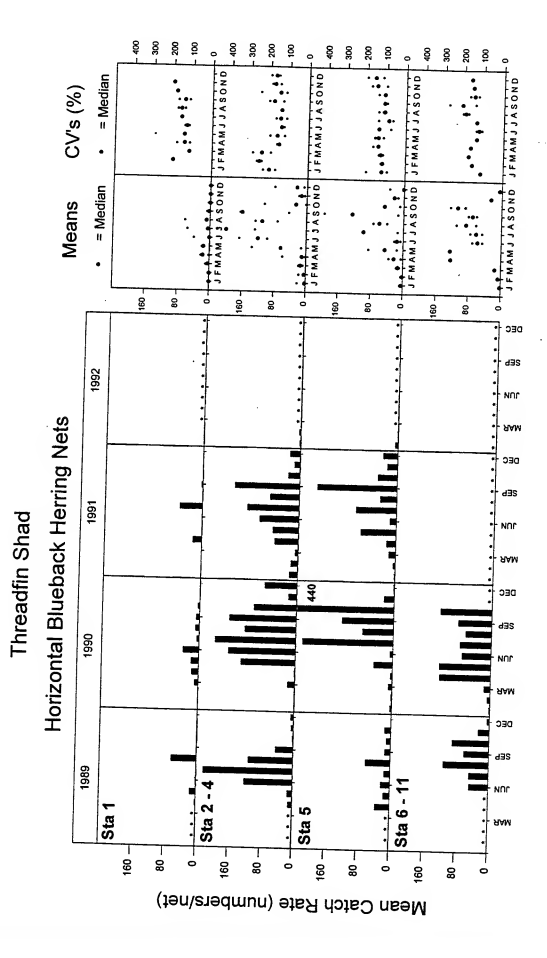


Figure 5-88. Mean catch rate (numbers/net) of threadfin shad for JST horizontal blueback herring gillnets. An asterisk indicates that no sampling was conducted

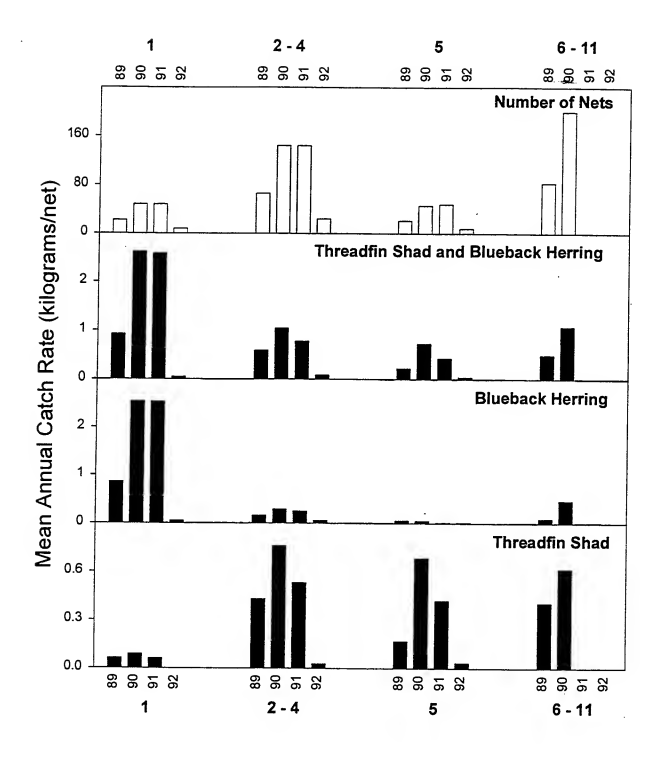


Figure 5-89. Mean annual catch rate (kilograms/net) by station grouping for blueback herring, threadfin shad, and blueback herring and threadfin shad combined for JST horizontal blueback herring gillnets.

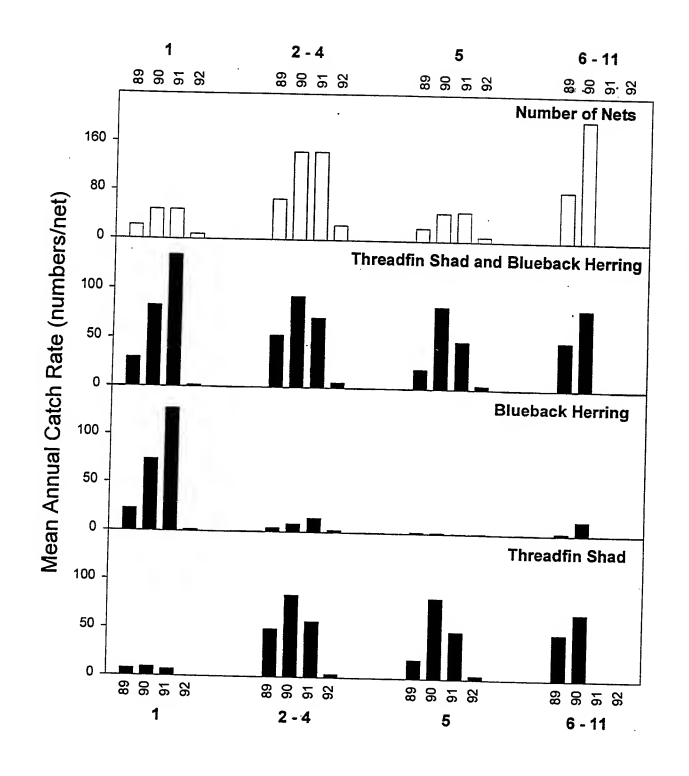


Figure 5-90. Mean annual catch rate (numbers/net) by station grouping for blueback herring, threadfin shad, and blueback herring and threadfin shad combined for JST horizontal blueback herring gillnets.

Species Composition from Horizontal Blueback Nets

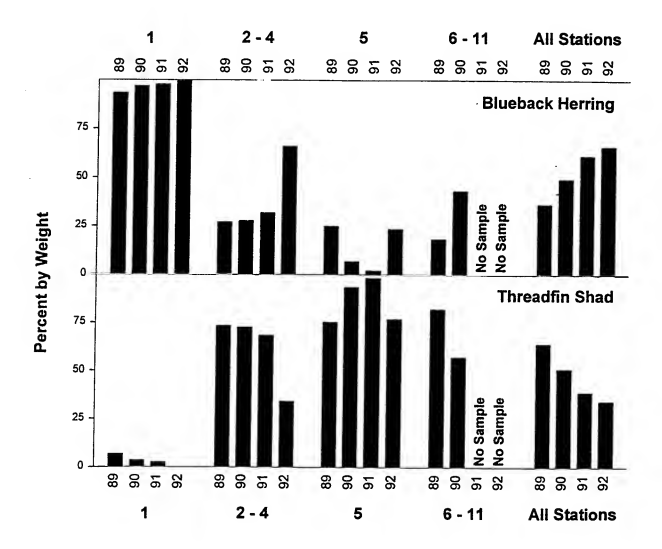


Figure 5-91. Percent species composition (by weight) of blueback herring and threadfin shad by station grouping for JST horizontal blueback herring gillnets.

Size Composition from Horizontal Blueback Herring Nets

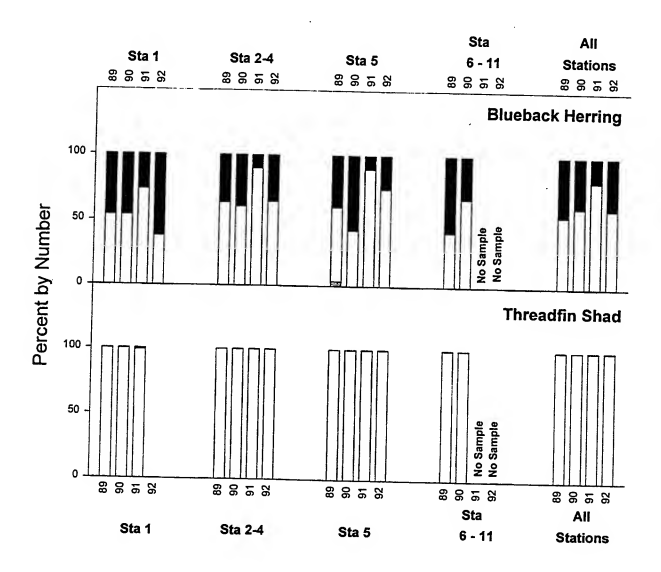


Figure 5-92. Percent of fingerlings (gray portion of bars), intermediates (white portion of bars) and harvestables (black portion of bars) for blueback herring and threadfin shad by station grouping and all stations pooled for JST horizontal blueback herring gillnets.

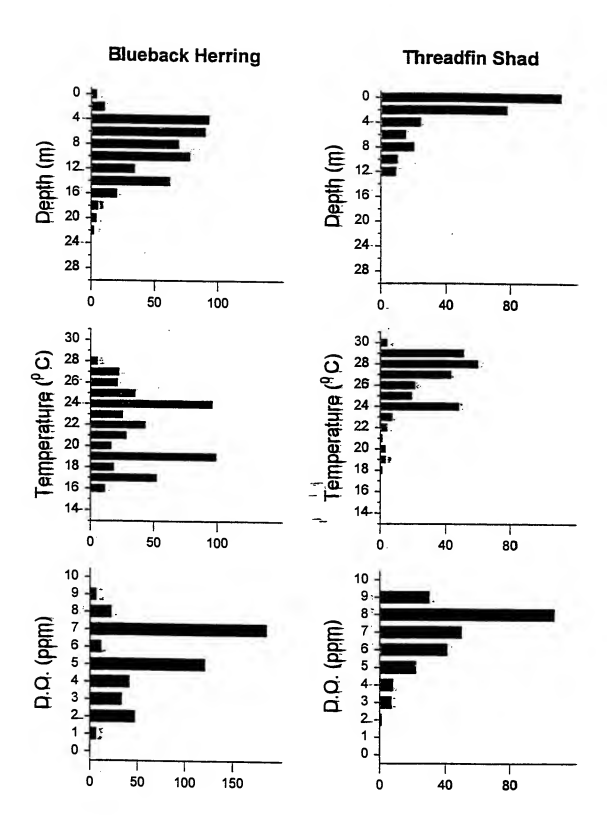


Figure 5-93. The numbers of blueback herring and threadfin shad captured in vertical gillnets at each depth, temperature and dissolved oxygen during the months of July, August and September in the years 1989, 1990 and 1996.

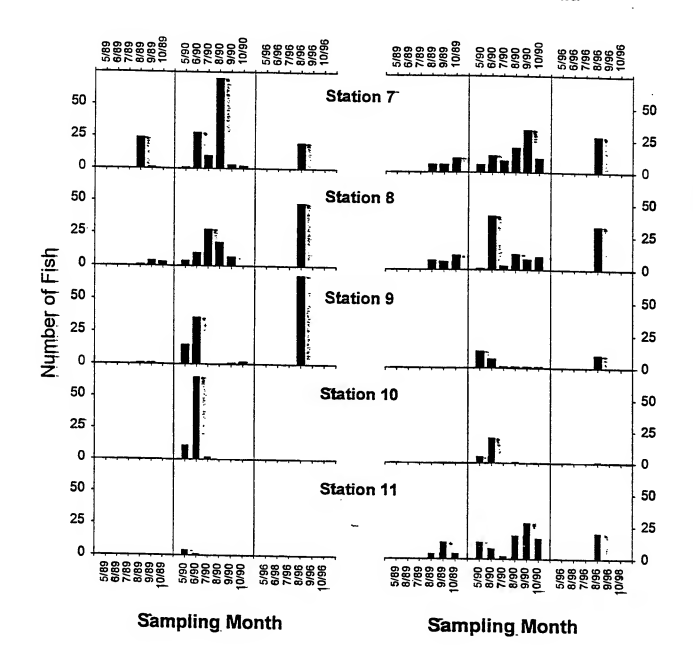


Figure 5-94. The numbers of blueback herring and threadfin shad captured in vertical gillnets at stations 7-11. The graphs include the months of May thru October to illustrate seasonality in catch, but no sampling was conducted for the months of May, June or July in 1989 or any month other than August in 1996.

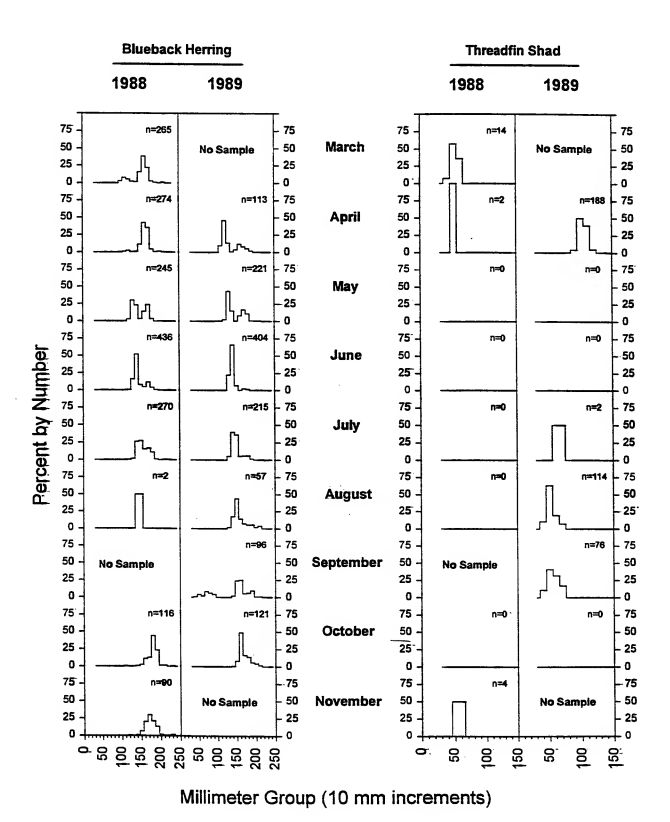


Figure 5-95. Length frequency distributions of blueback herring and threadfin shad from purse seine samples collected at JST station 1 in 1988 and 1989.

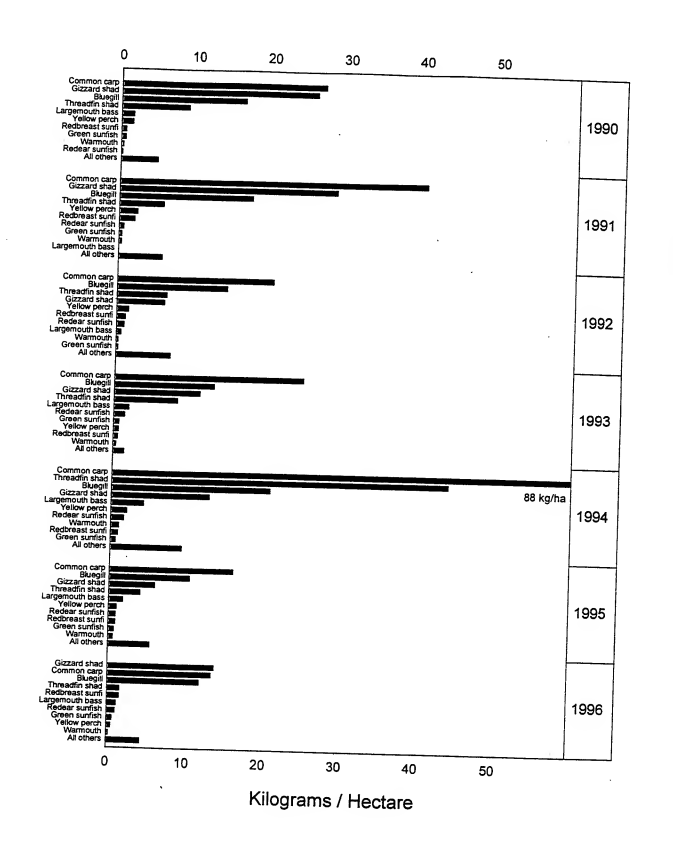


Figure 5-96. The weighted mean kilograms per hectare for the top ten IRI species and all other species combined by year from RBR rotenone sampling.

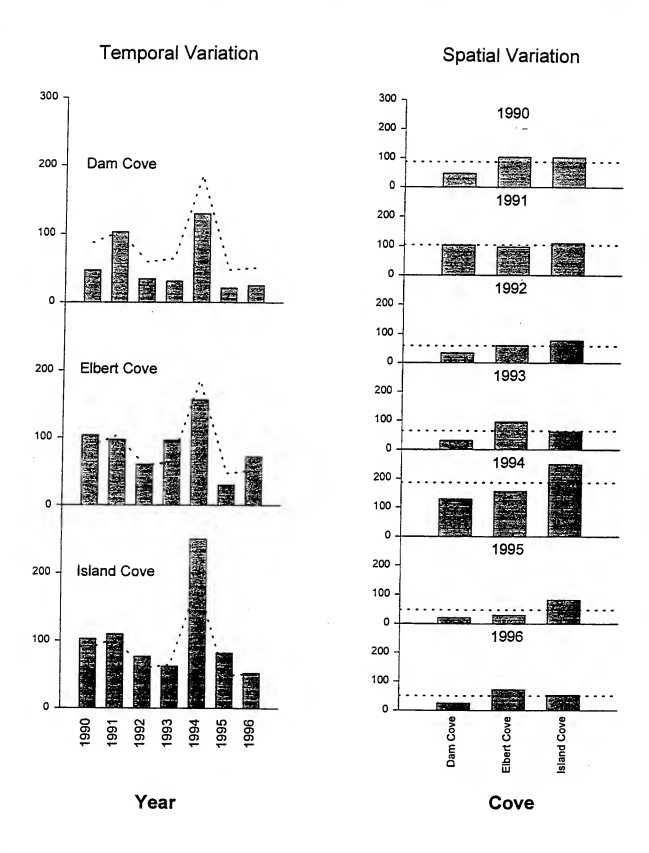


Figure 5-97. Variation in total kilograms per hectare (a) across years by cove and (b) across coves by year from RBR rotenone sampling. The dotted line represents the weighted mean across all coves for each year.

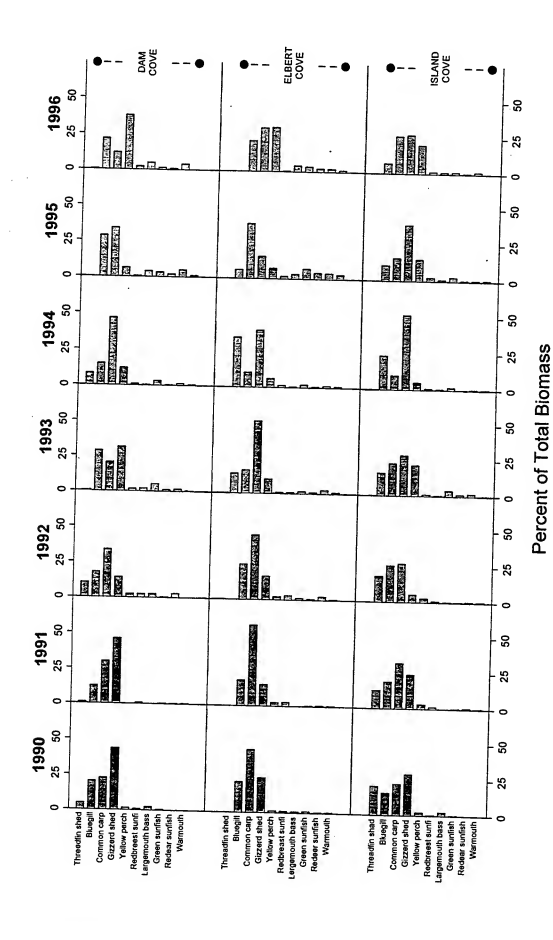


Figure 5-98. Variation in the percent of total biomass for the top ten IRI species by cove and year for RBR rotenone sampling.

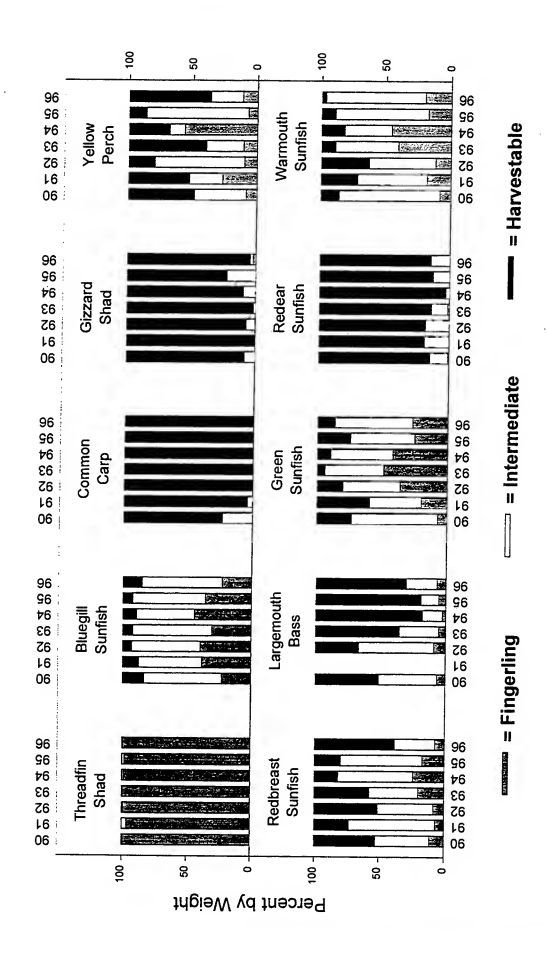


Figure 5-99. Size composition (by weight) of fingerlings (gray portion of bar), intermediates (white portion of bar), and harvestables (black portion of bar) for the top ten IRI species from RBR rotenone sampling.

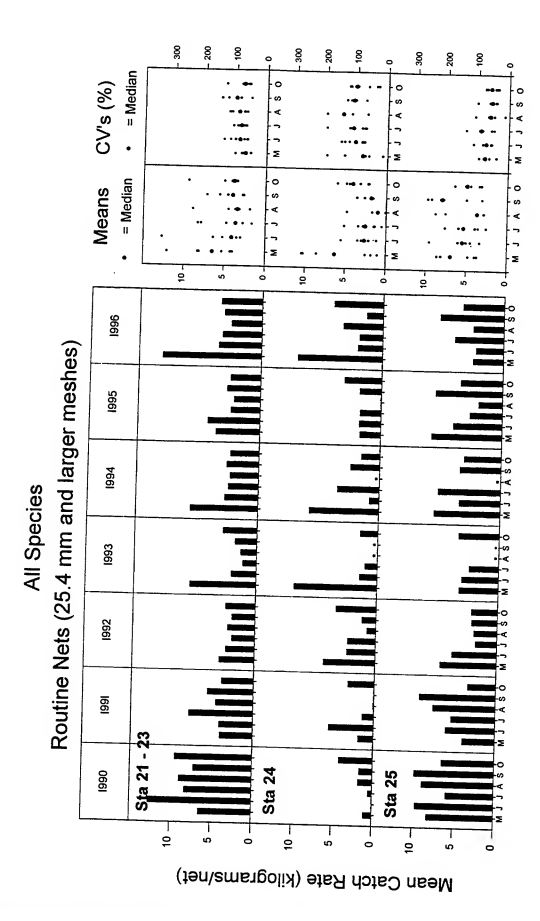


Figure 5-100. Mean catch rate (kilograms/net) of all species pooled for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

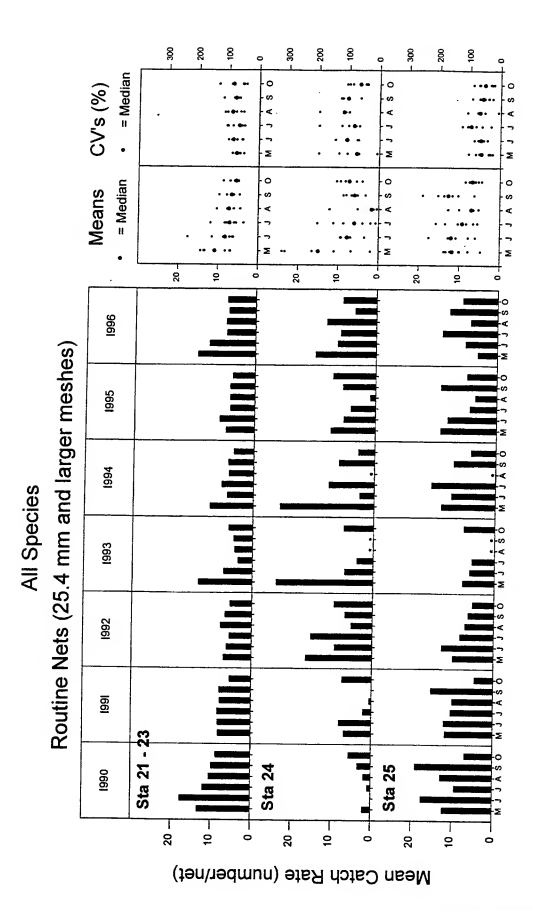


Figure 5-101. Mean catch rate (numbers/net) of all species pooled for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

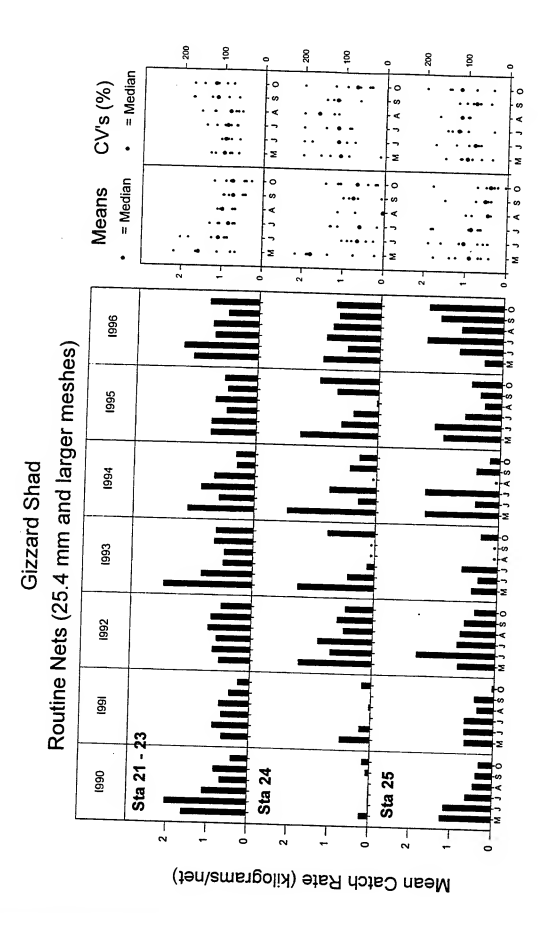


Figure 5-102. Mean catch rate (kilograms/net) of gizzard shad for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling

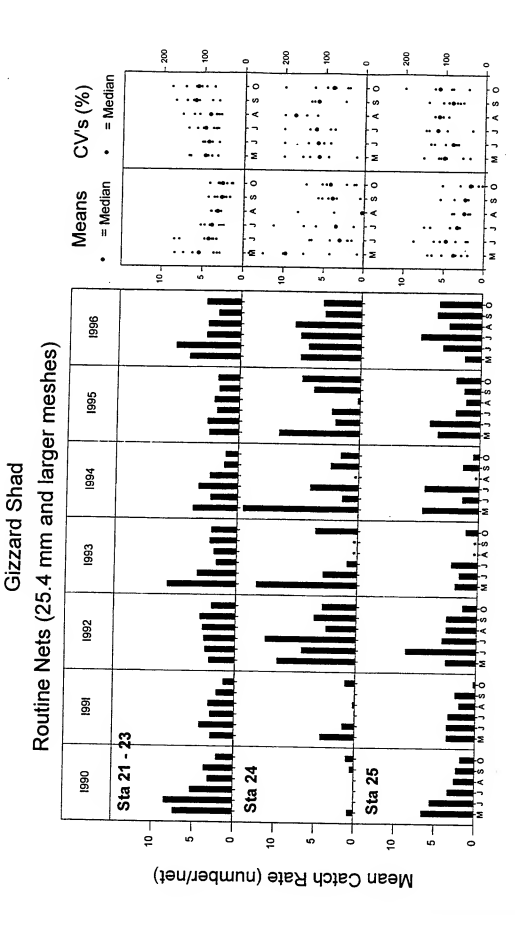


Figure 5-103. Mean catch rate (numbers/net) of gizzard shad for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

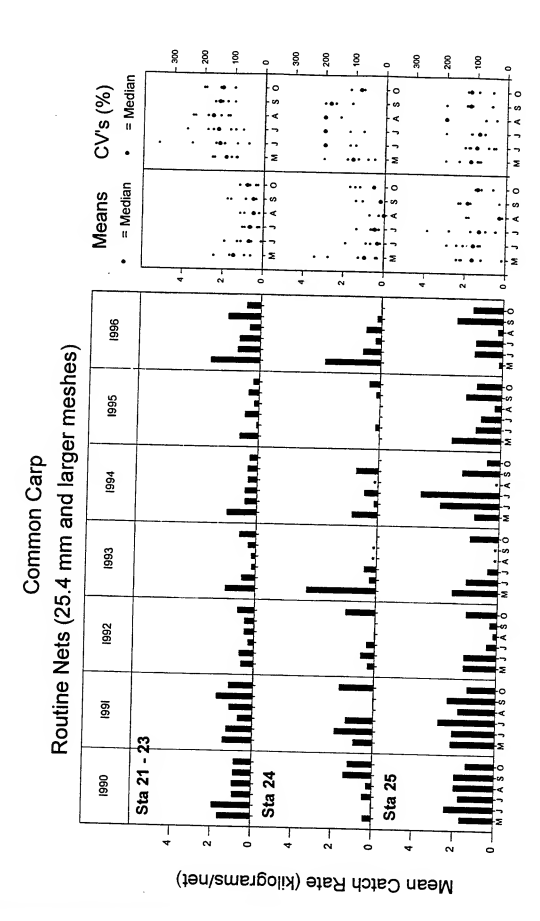


Figure 5-104. Mean catch rate (kilograms/net) of common carp for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

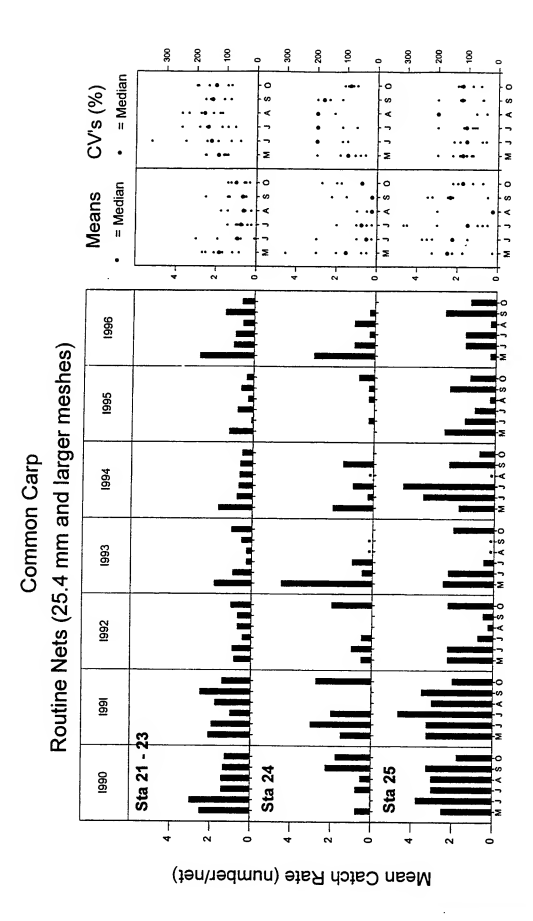


Figure 5-105. Mean catch rate (numbers/net) of common carp for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

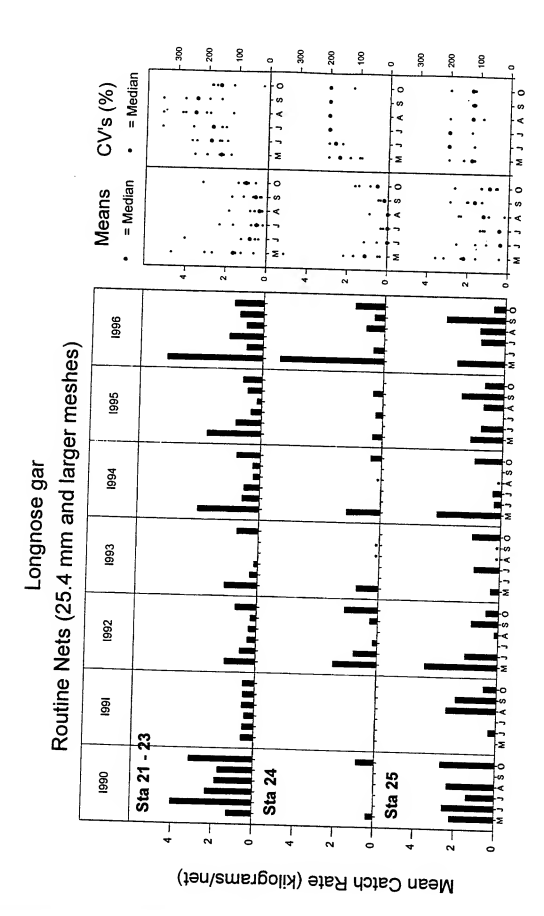


Figure 5-106. Mean catch rate (kilograms/net) of longnose gar for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling

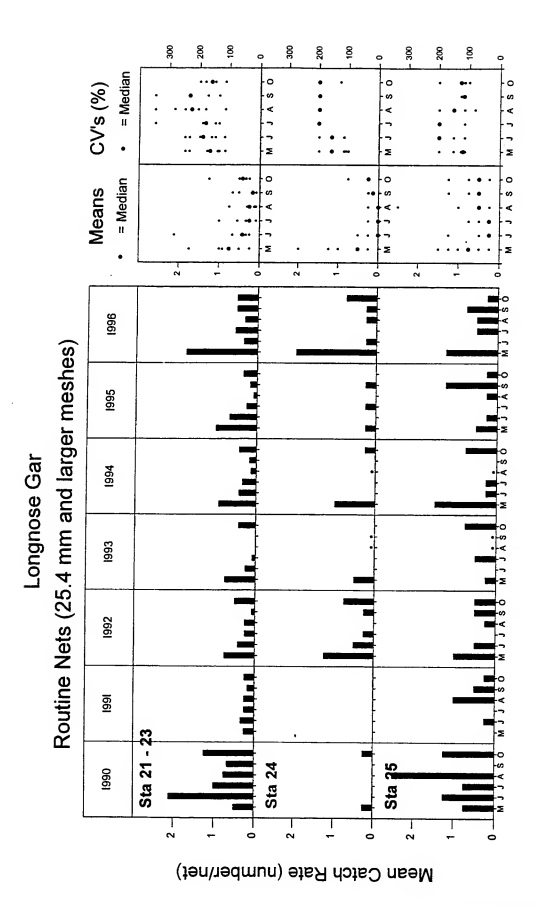


Figure 5-107. Mean catch rate (numbers/net) of longnose gar for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

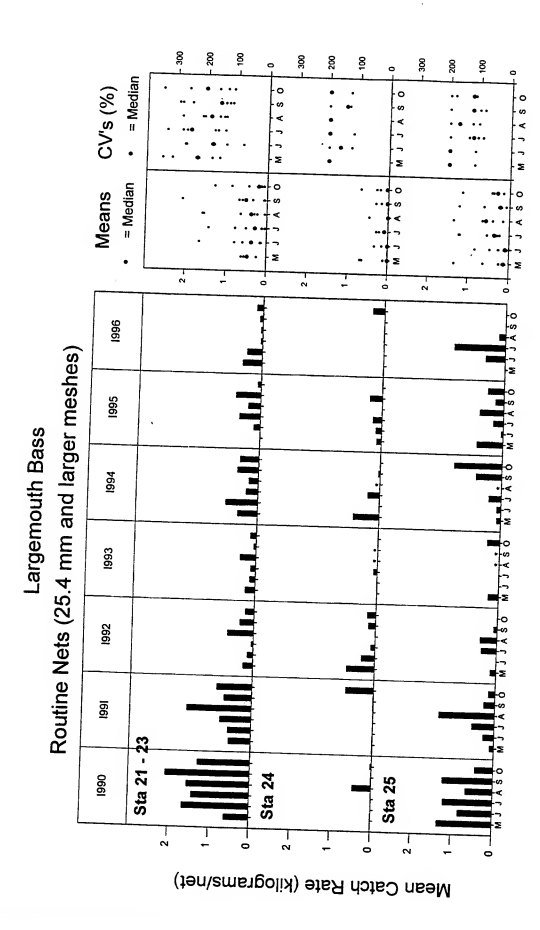


Figure 5-108. Mean catch rate (kilograms/net) of largemouth bass for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

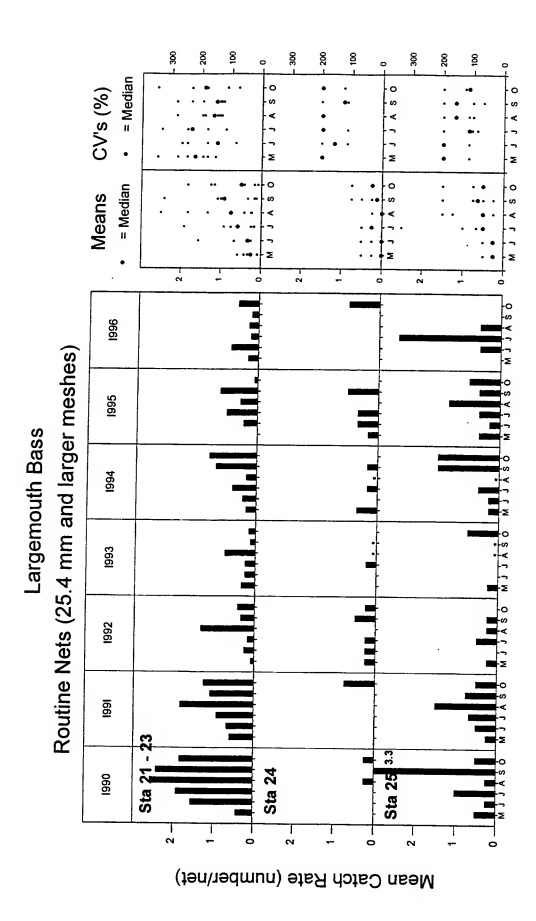


Figure 5-109. Mean catch rate (numbers/net) of largemouth bass for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

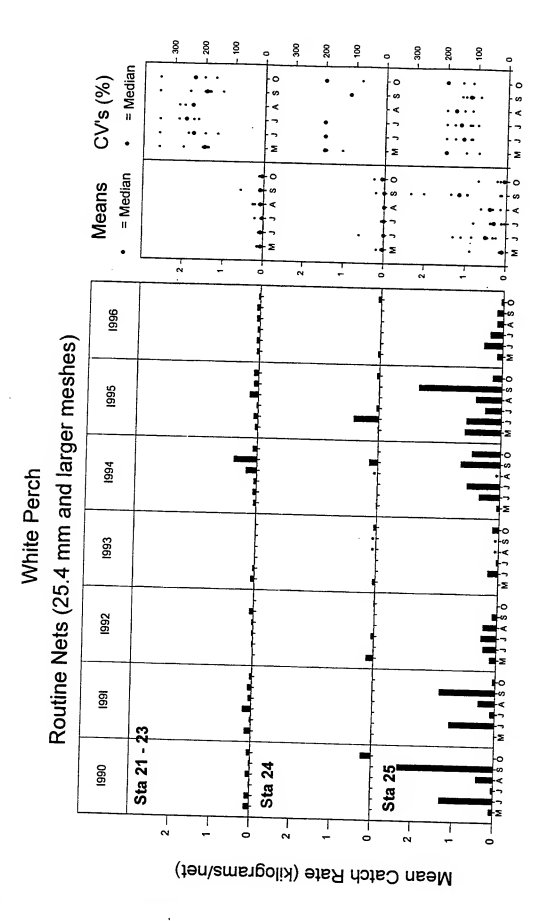


Figure 5-110. Mean catch rate (kilograms/net) of white perch for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling

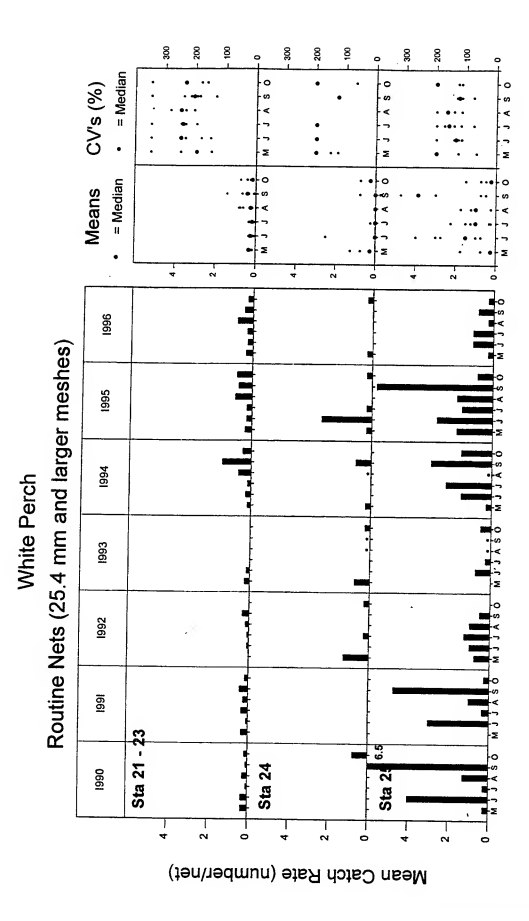


Figure 5-111. Mean catch rate (numbers/net) of white perch for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

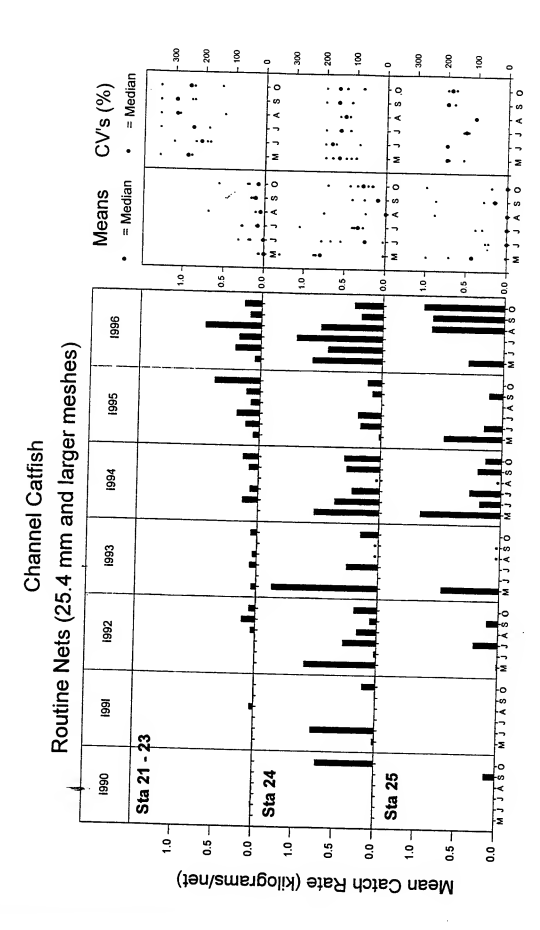


Figure 5-112. Mean catch rate (kilograms/net) of channel catfish for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

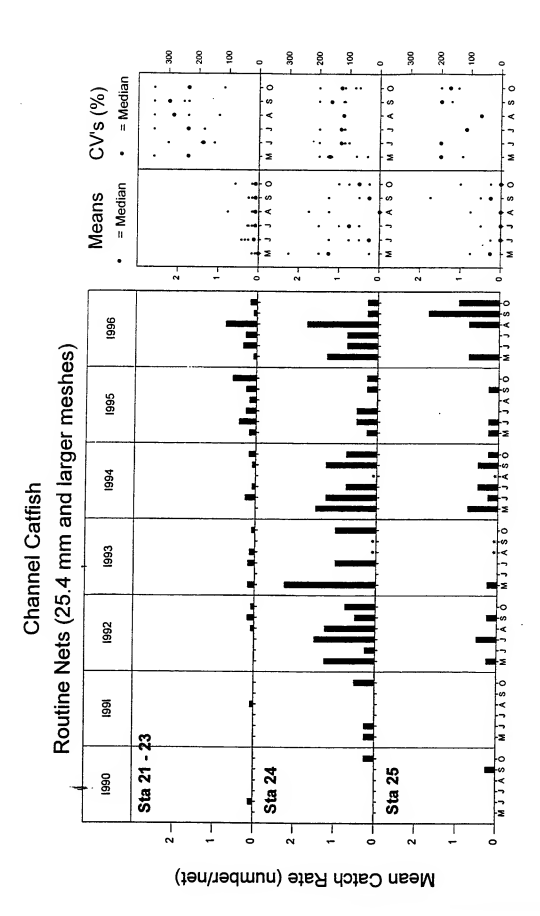


Figure 5-113. Mean catch rate (numbers/net) of channel catfish for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

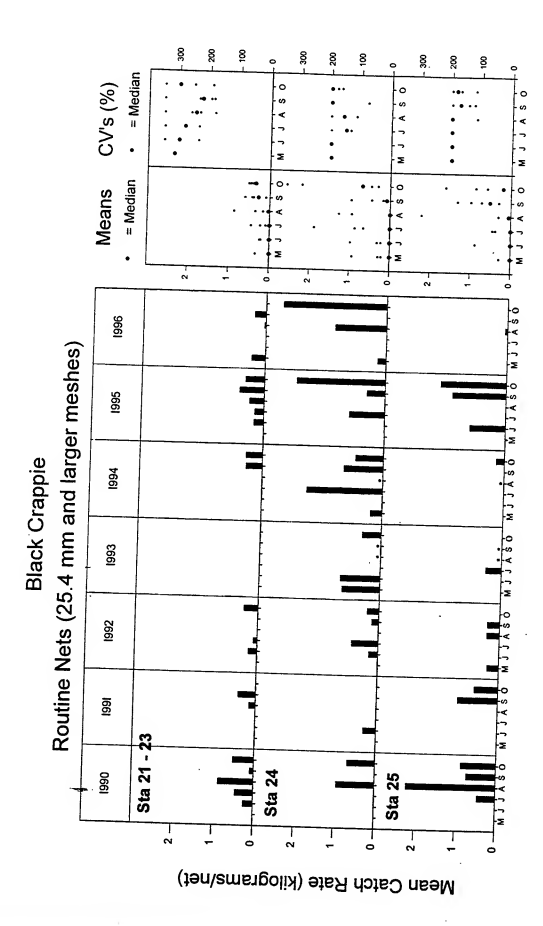


Figure 5-114. Mean catch rate (kilograms/net) of black crappie for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling

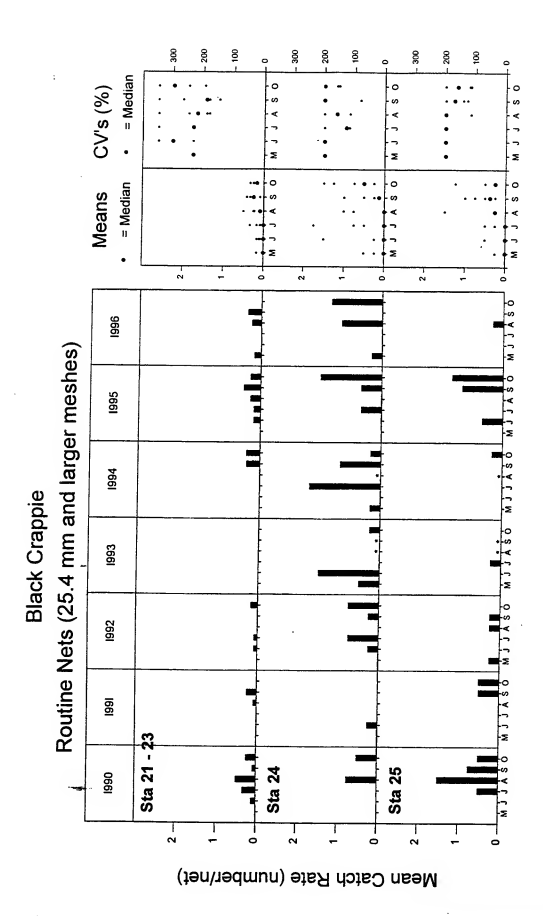


Figure 5-115. Mean catch rate (numbers/net) of black crappie for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

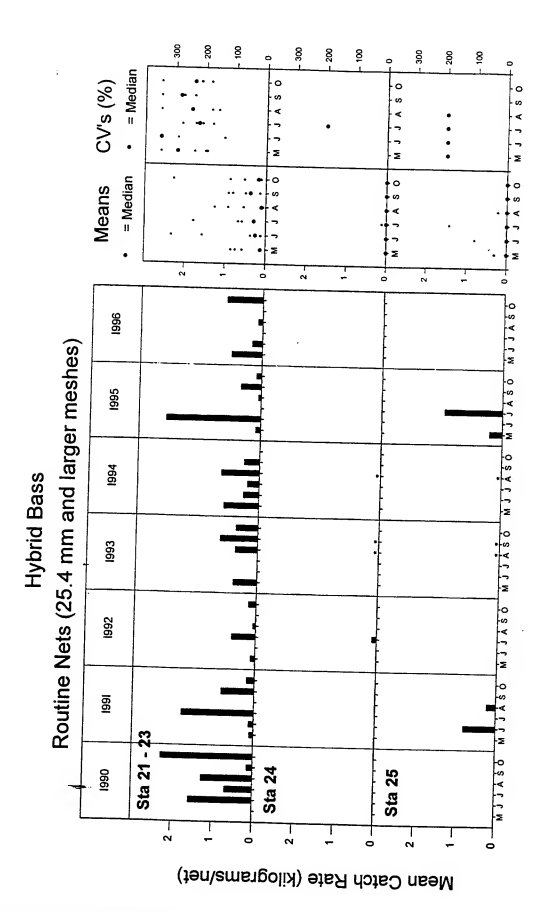


Figure 5-116. Mean catch rate (kilograms/net) of hybrid bass for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

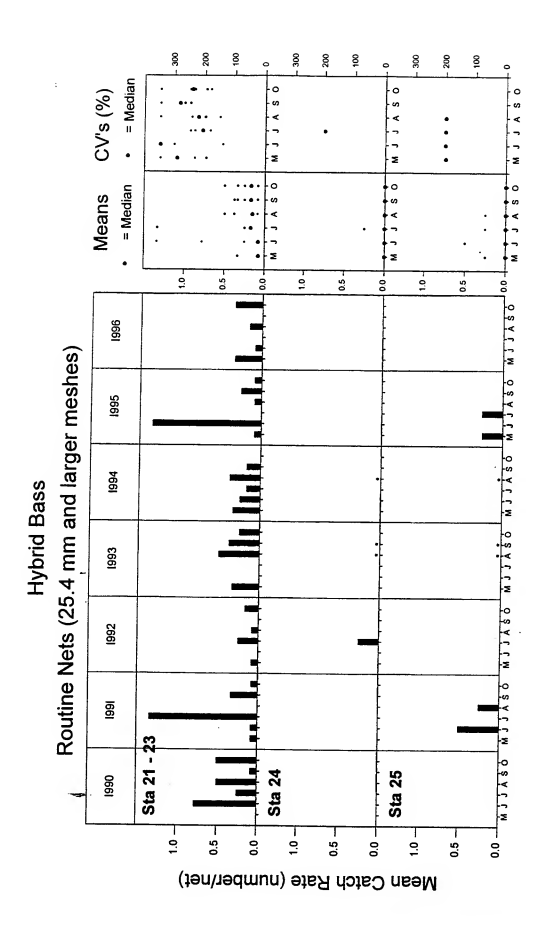


Figure 5-117. Mean catch rate (numbers/net) of hybrid bass for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

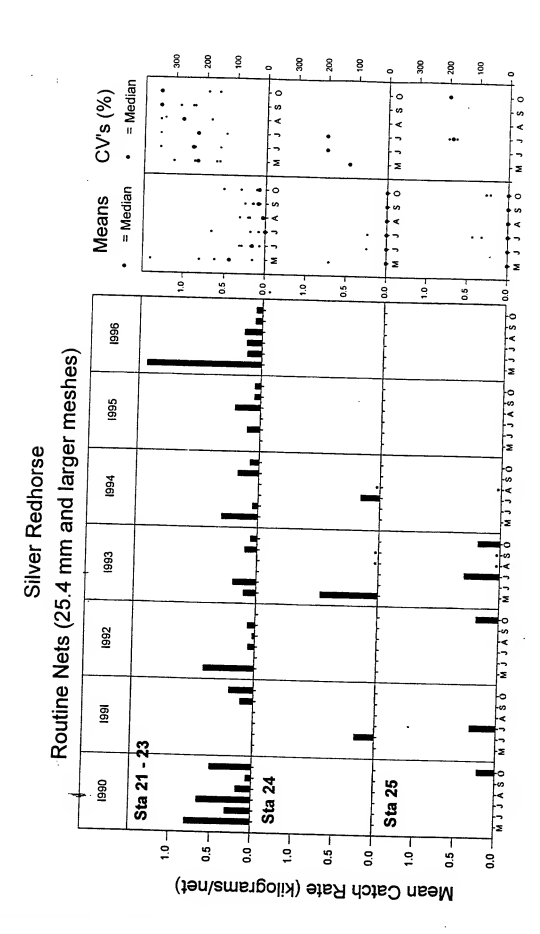


Figure 5-118. Mean catch rate (kilograms/net) of silver redhorse for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling

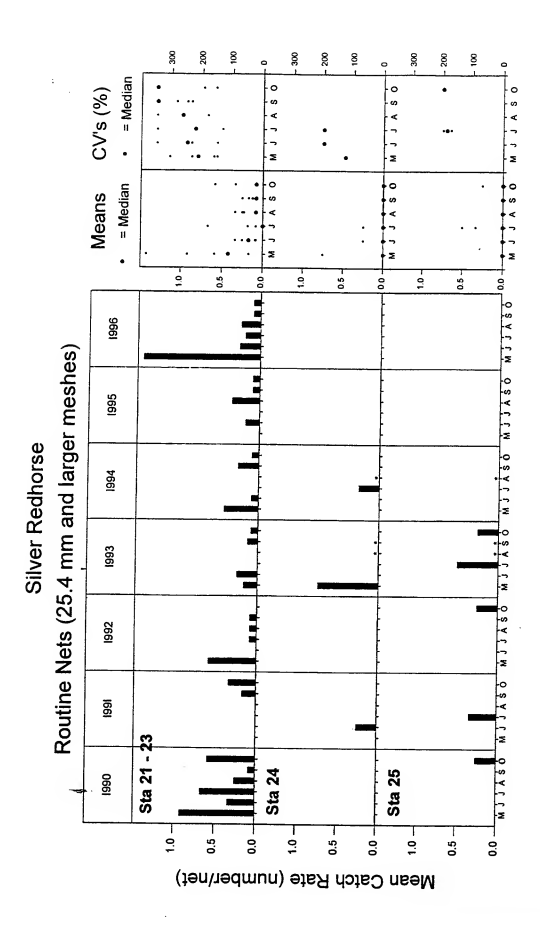


Figure 5-119. Mean catch rate (numbers/net) of silver redhorse for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

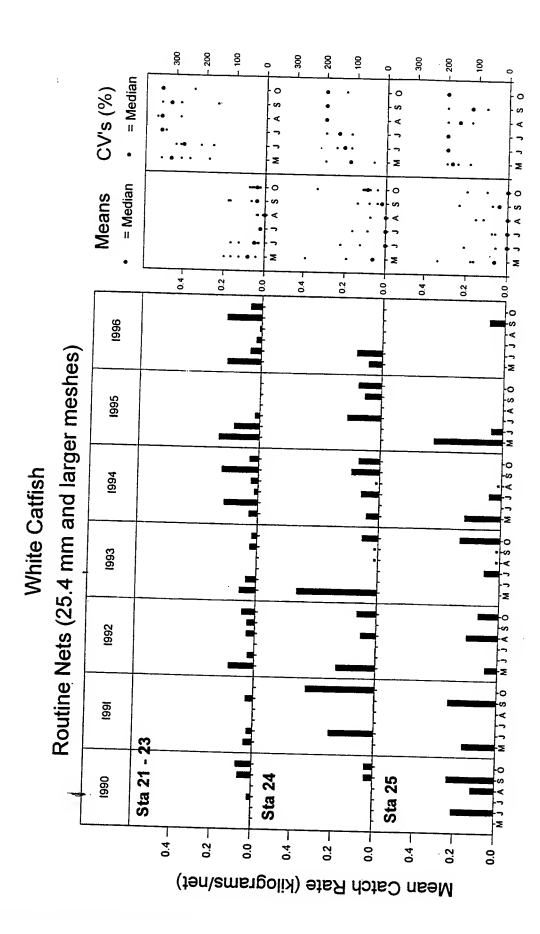


Figure 5-120. Mean catch rate (kilograms/net) of white catfish for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

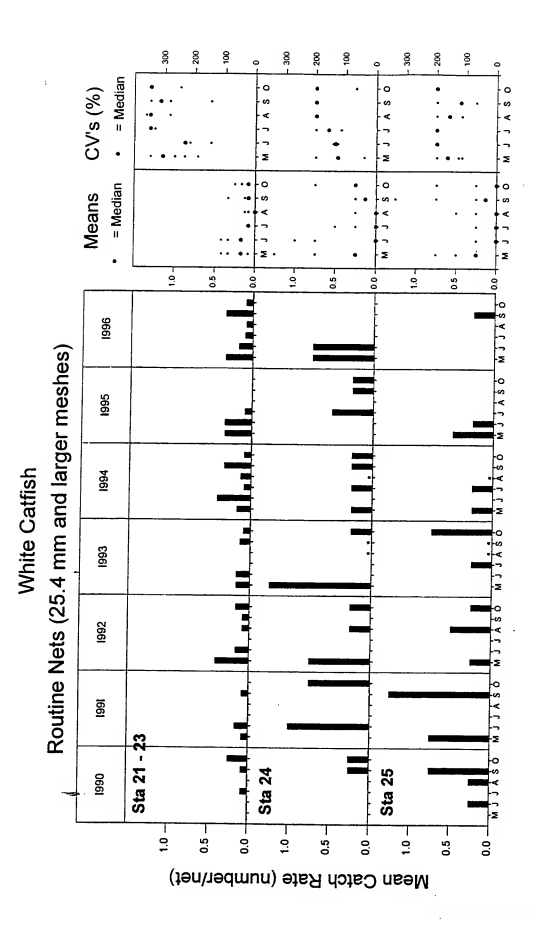


Figure 5-121. Mean catch rate (numbers/net) of white catfish for RBR routine gillnetting (meshes 25.4 mm and larger). An asterisk indicates that no sampling was conducted for that month.

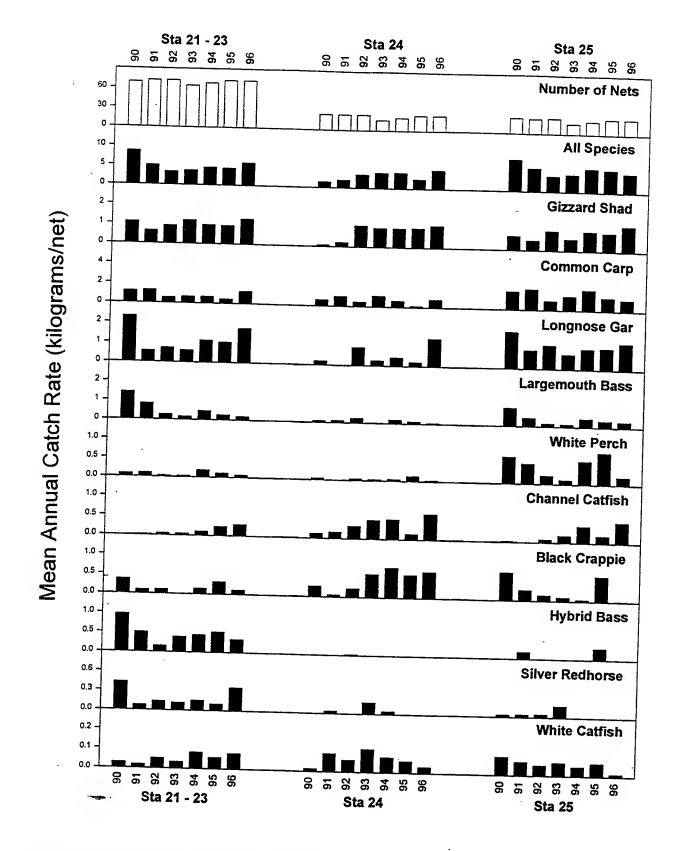


Figure 5-122. Mean annual catch rate (kilograms/net) by station grouping for the top 10 IRI species and all species pooled for RBR routine gillnetting (meshes 25.4 mm and larger).

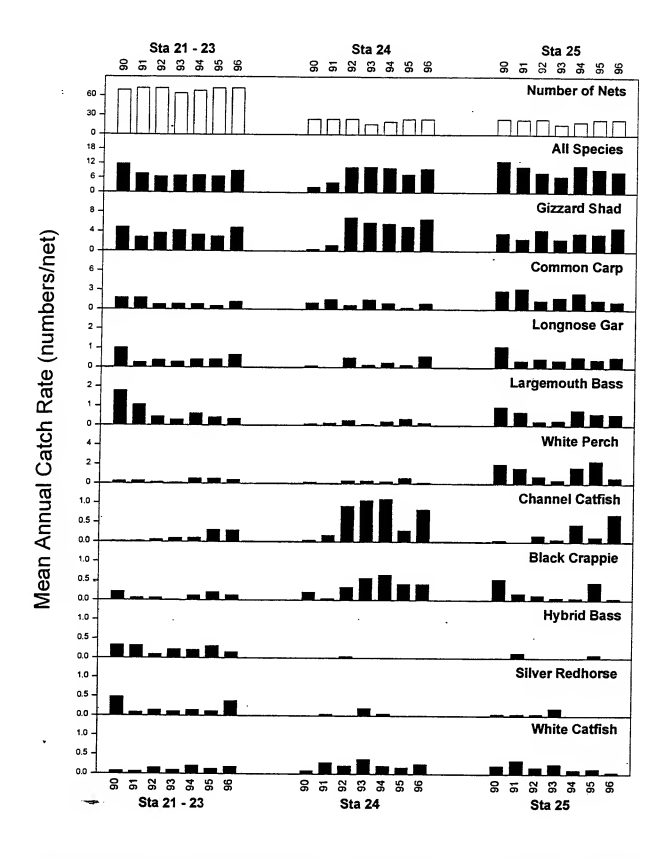


Figure 5-123. Mean annual catch rate (numbers/net) by station grouping for the top 10 IRI species and all species pooled for RBR routine gillnetting (meshes 25.4 mm and larger).

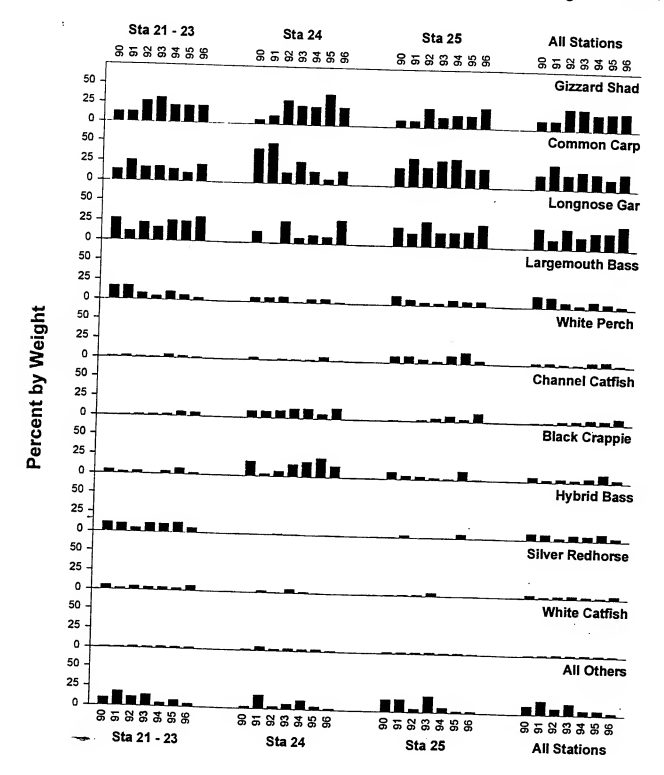


Figure 5-124. Percent species composition (by weight) of the top 10 IRI species and all other species (combined) by station grouping for RBR routine gillnetting (meshes 25.4 mm and larger).

Size Composition from RBR Routine Nets (25.4 mm and larger meshes)

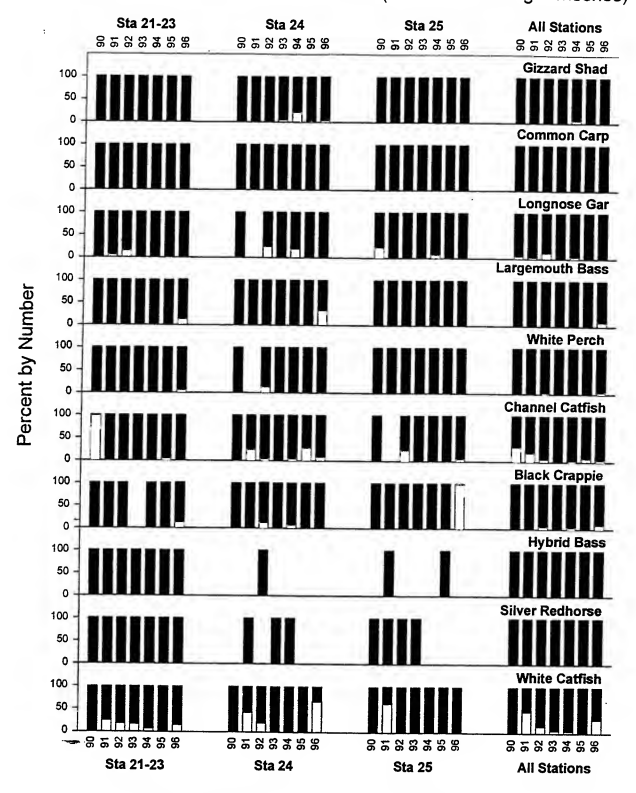


Figure 5-125. Percent of fingerlings (gray portion of bars), intermediates (white portion of bars) and harvestables (black portion of bars) for the top 10 IRI species by station grouping and all stations pooled for RBR routine gillnetting (meshes 25.4 mm and larger).

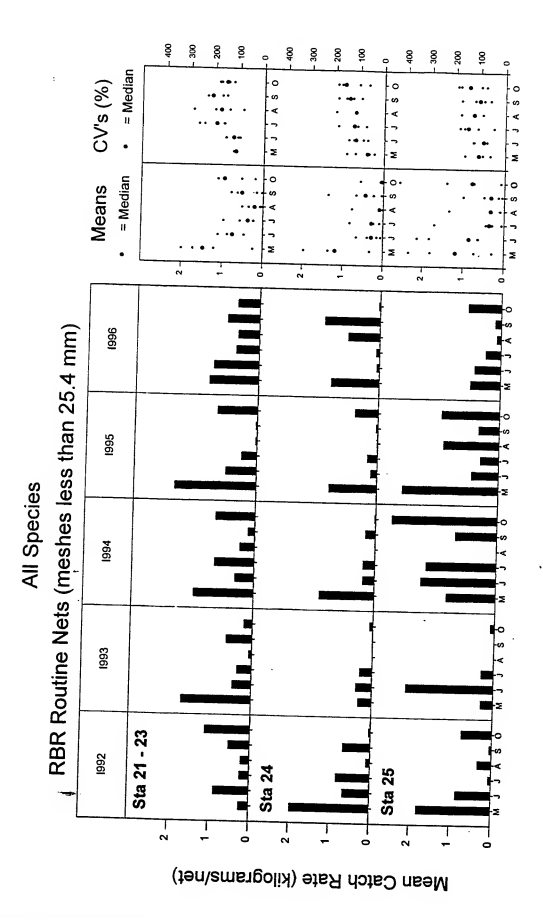


Figure 5-126. Mean catch rate (kilograms/net) of all species pooled for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

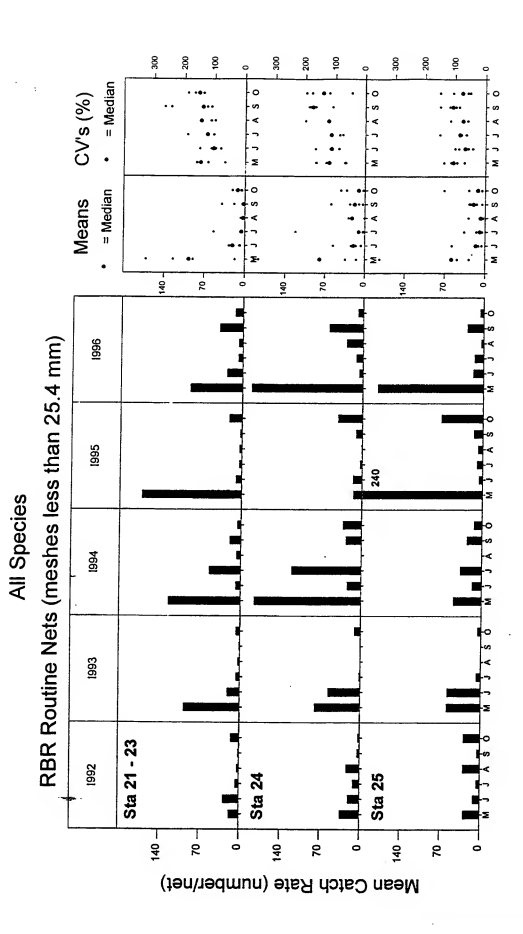


Figure 5-127. Mean catch rate (numbers/net) of all species pooled for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

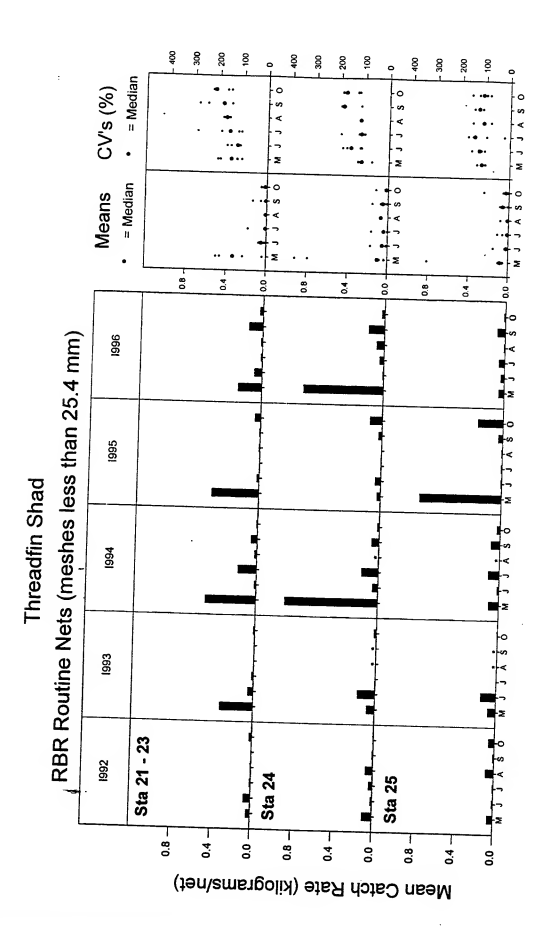


Figure 5-128. Mean catch rate (kilograms/net) of threadfin shad for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling

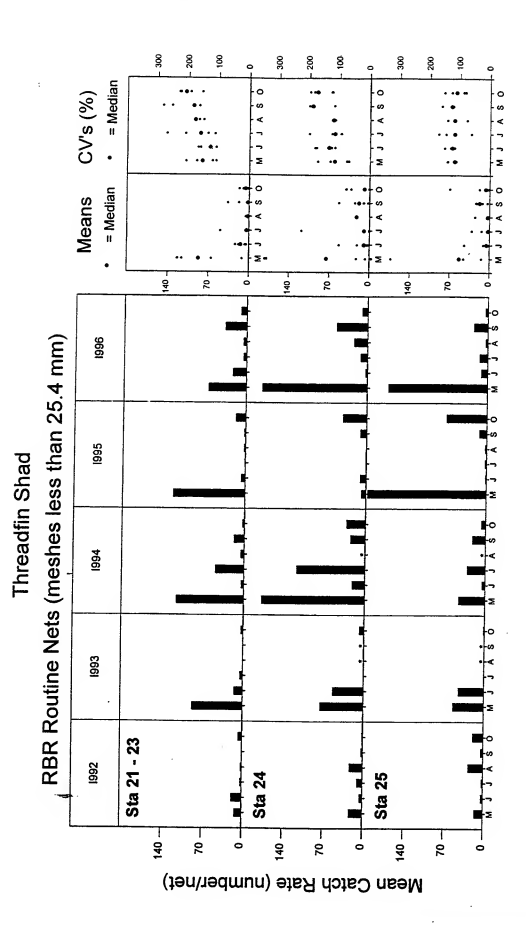


Figure 5-129. Mean catch rate (numbers/net) of threadfin shad for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

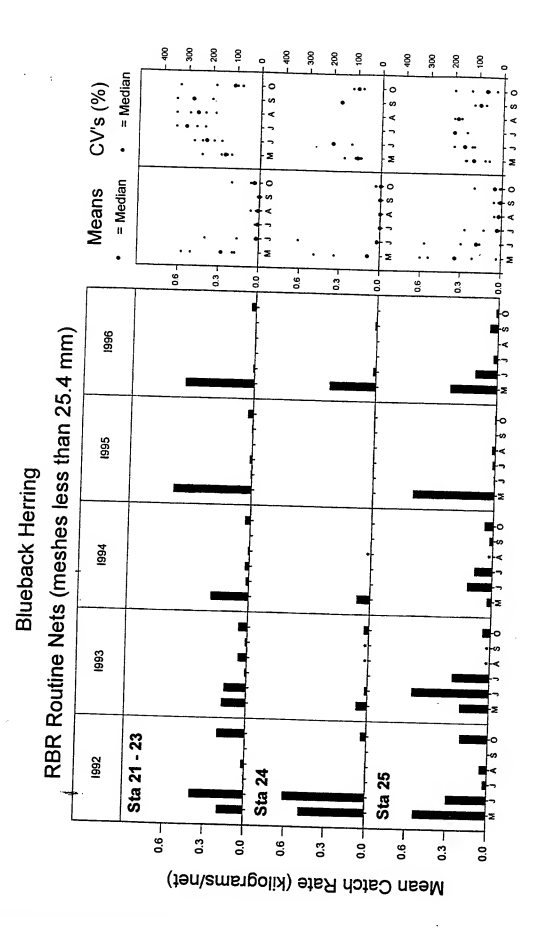


Figure 5-130. Mean catch rate (kilograms/net) of blueback herring for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no

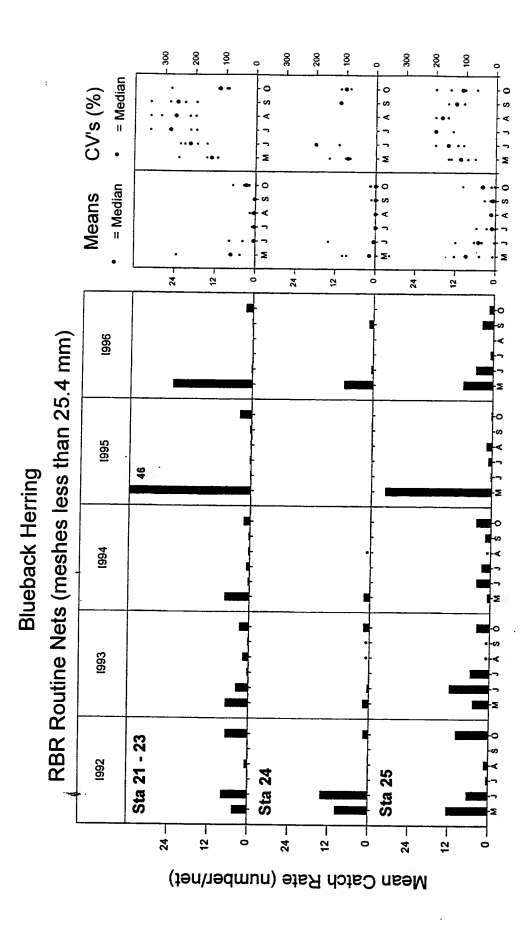


Figure 5-131. Mean catch rate (numbers/net) of blueback herring for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

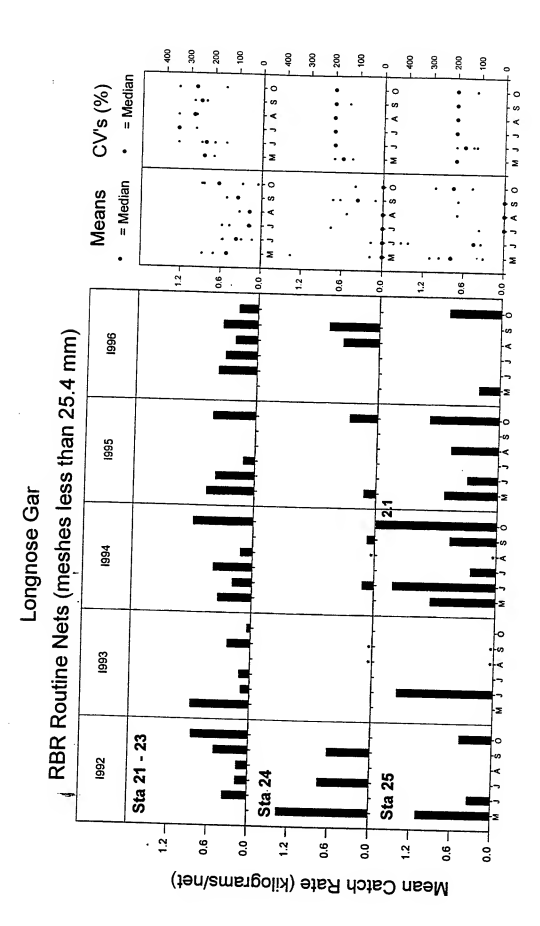


Figure 5-132. Mean catch rate (kilograms/net) of longnose gar for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling

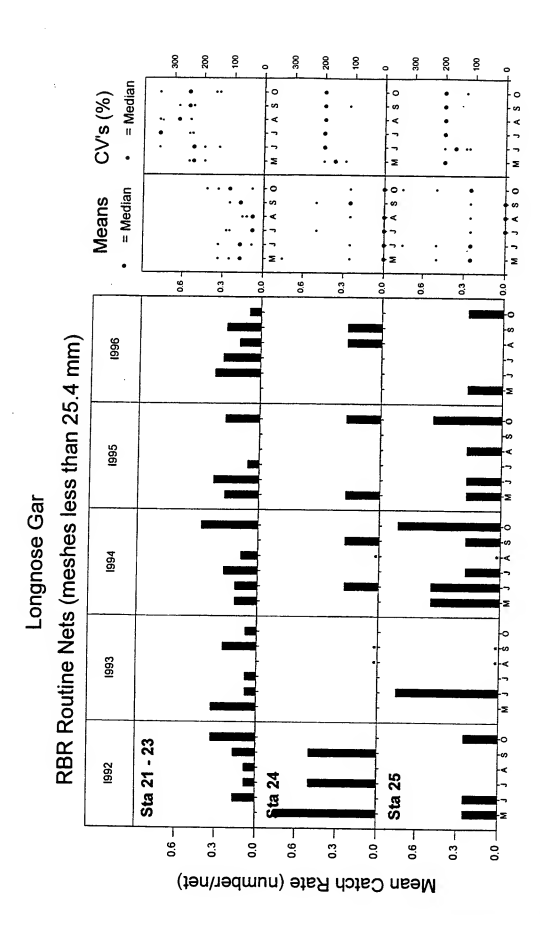


Figure 5-133. Mean catch rate (numbers/net) of longnose gar for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

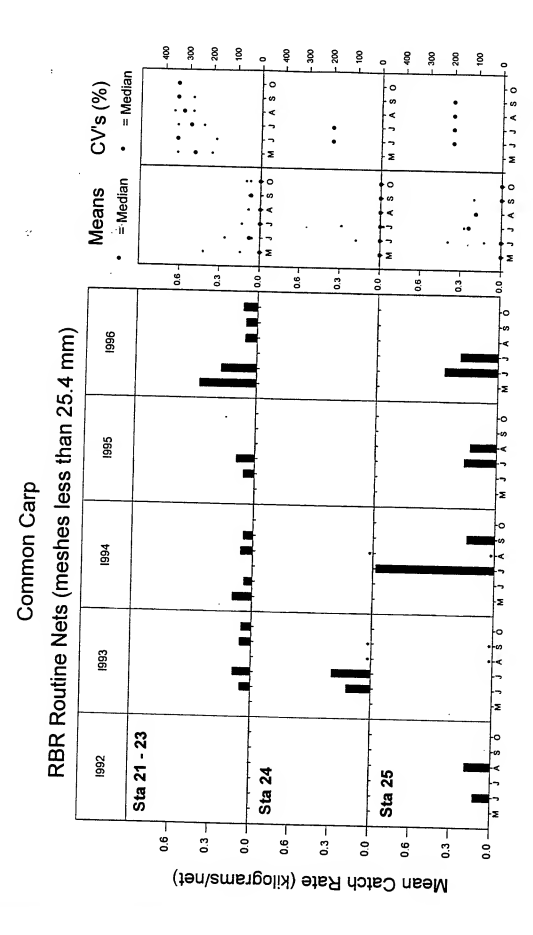


Figure 5-134. Mean catch rate (kilograms/net) of common carp for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling

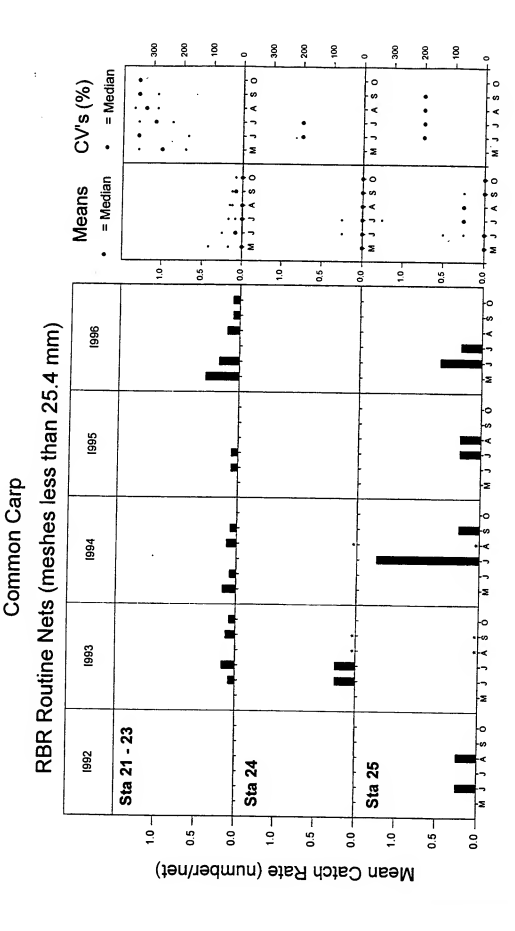


Figure 5-135. Mean catch rate (numbers/net) of common carp for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

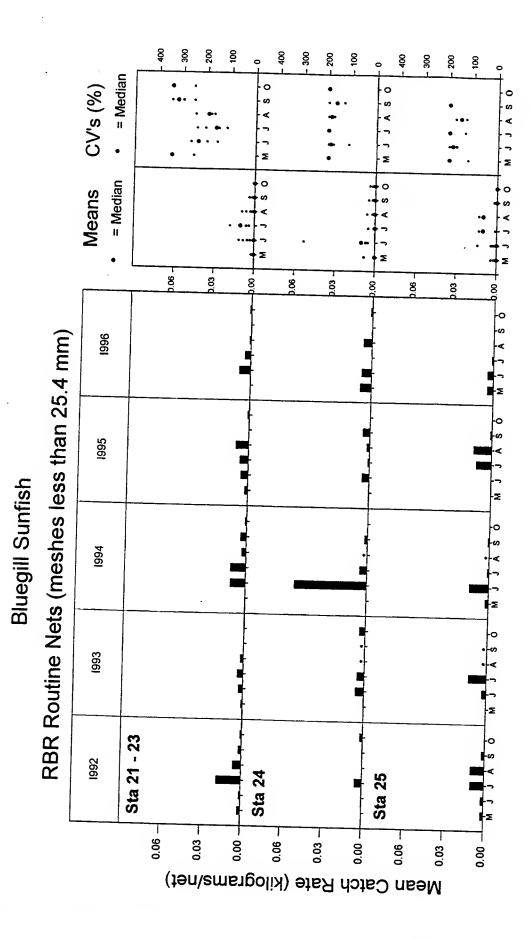


Figure 5-136. Mean catch rate (kilograms/net) of bluegill sunfish for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling

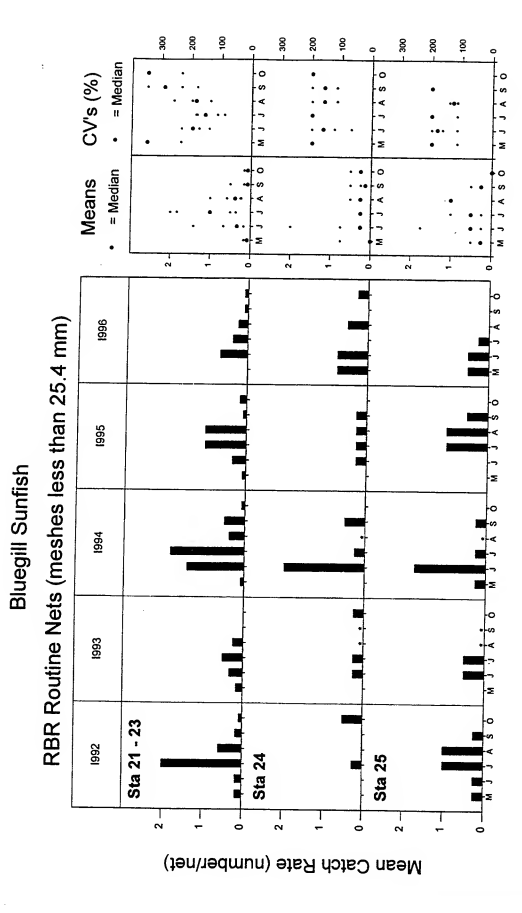


Figure 5-137. Mean catch rate (numbers/net) of bluegill sunfish for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

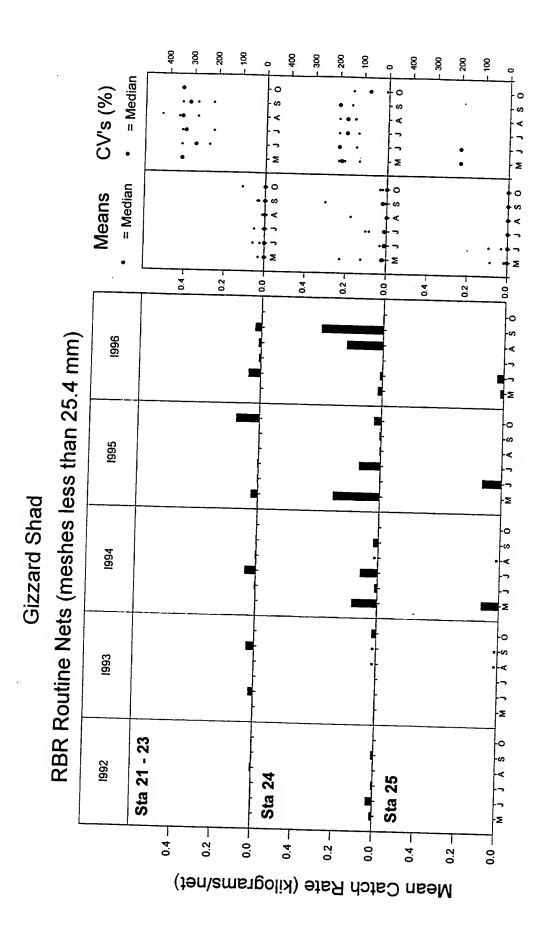


Figure 5-138. Mean catch rate (kilograms/net) of gizzard shad for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

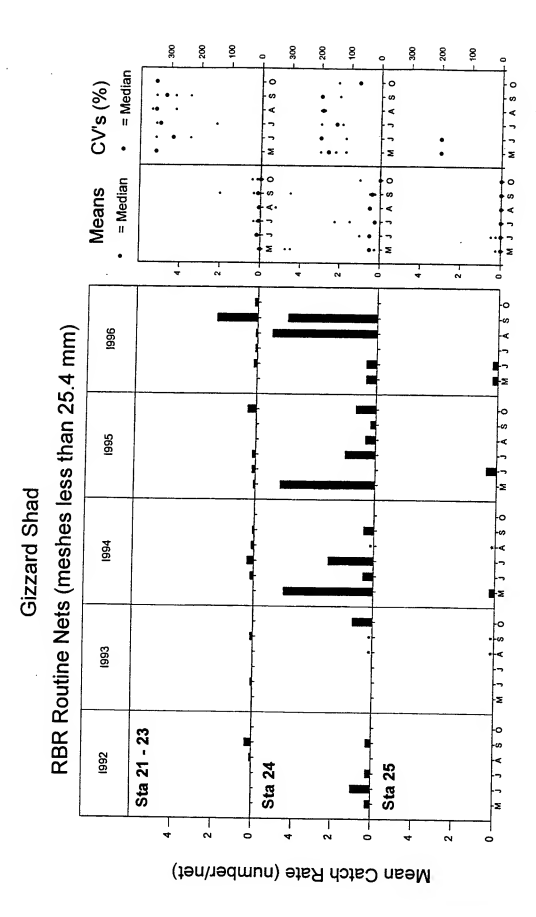


Figure 5-139. Mean catch rate (numbers/net) of gizzard shad for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

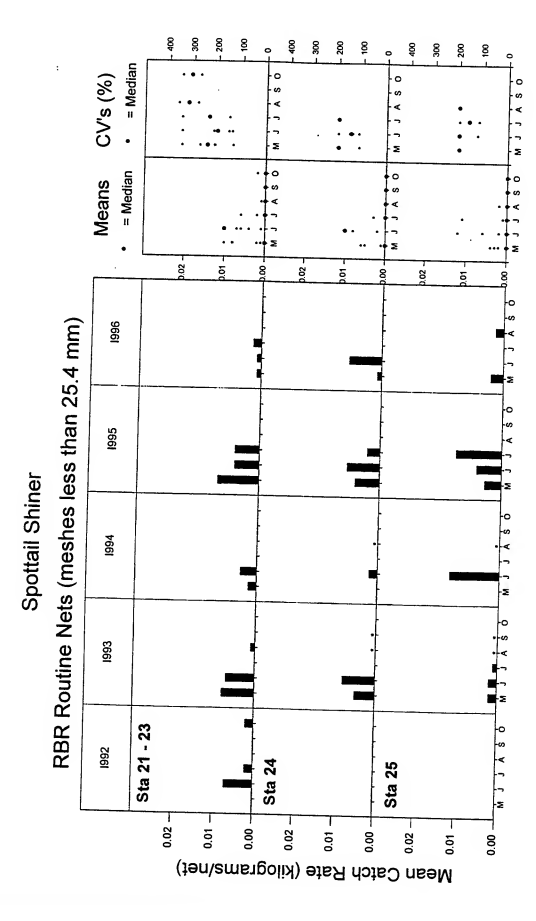


Figure 5-140. Mean catch rate (kilograms/net) of spottail shiner for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling

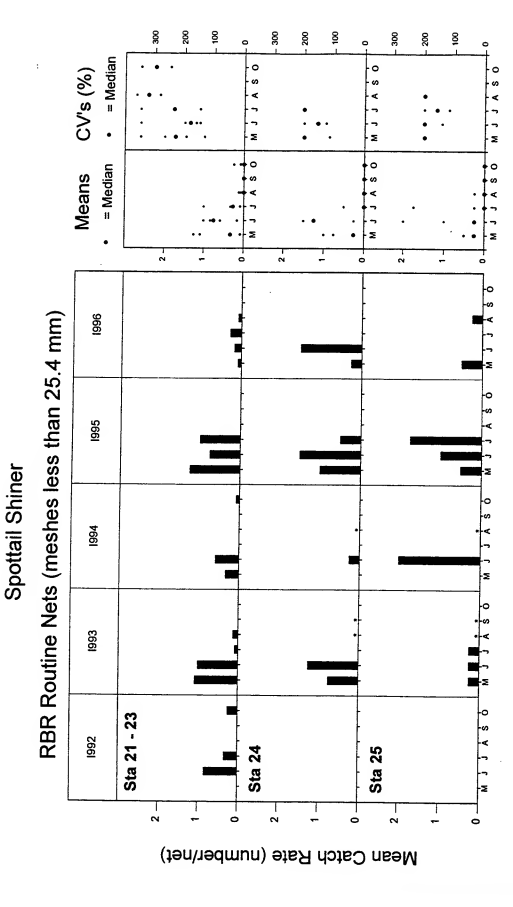


Figure 5-141. Mean catch rate (numbers/net) of spottail shiner for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.



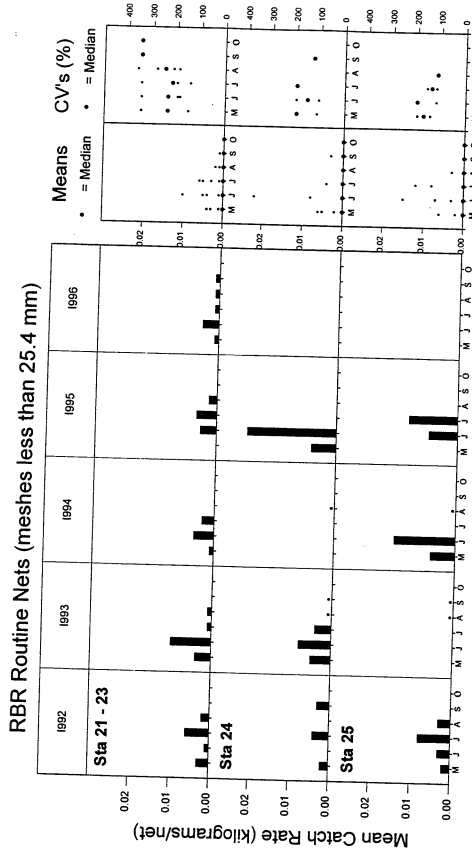


Figure 5-142. Mean catch rate (kilograms/net) of whitefin shiner for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling

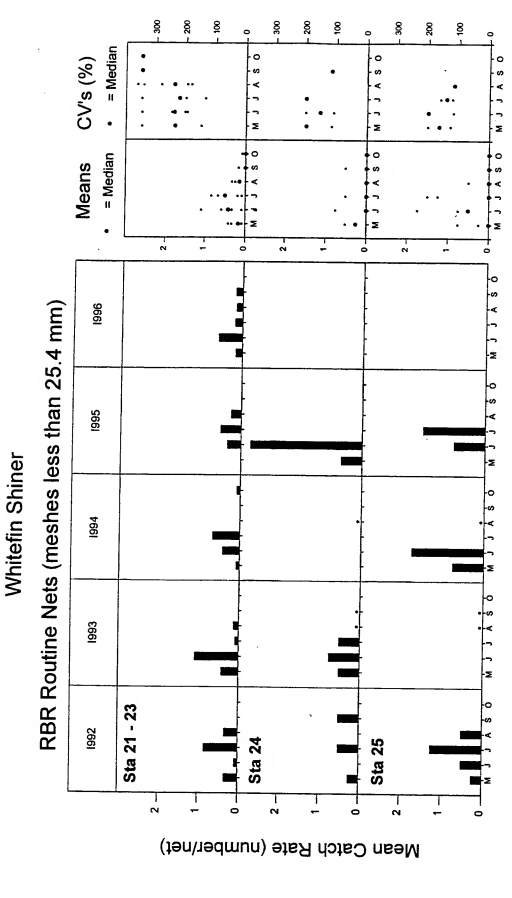


Figure 5-143. Mean catch rate (numbers/net) of whitefin shiner for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

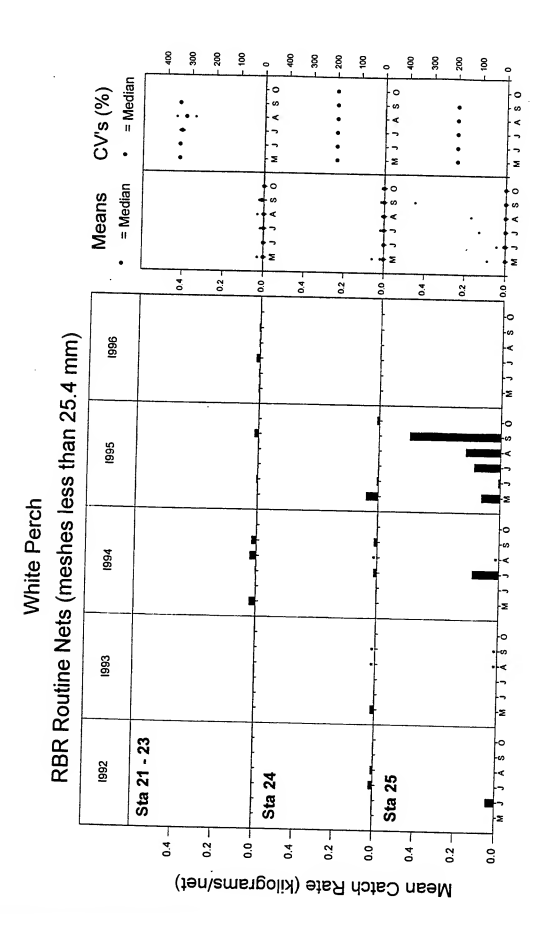


Figure 5-144. Mean catch rate (kilograms/net) of white perch for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

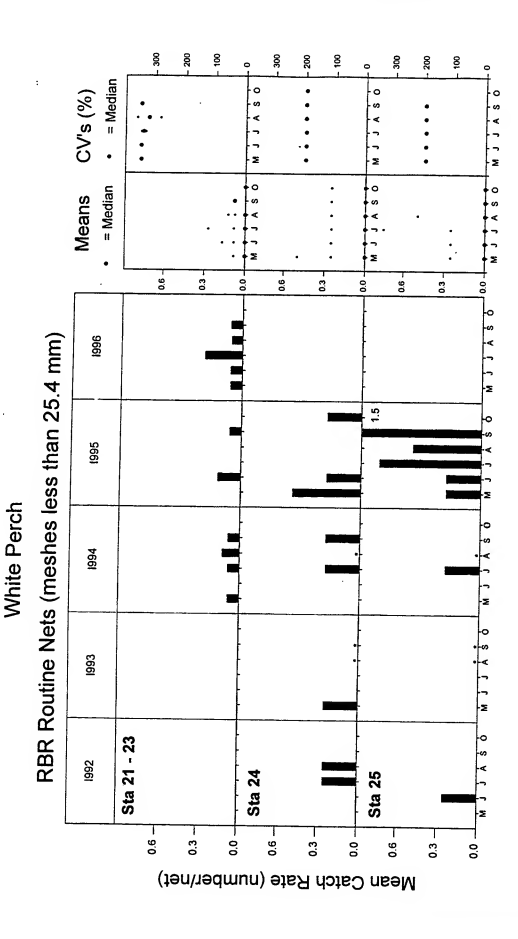


Figure 5-145. Mean catch rate (numbers/net) of white perch for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

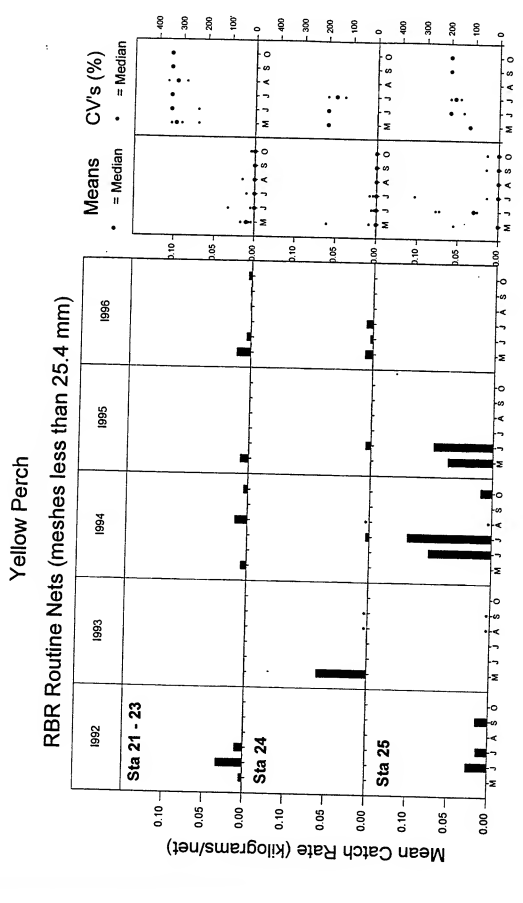


Figure 5-146. Mean catch rate (kilograms/net) of yellow perch for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

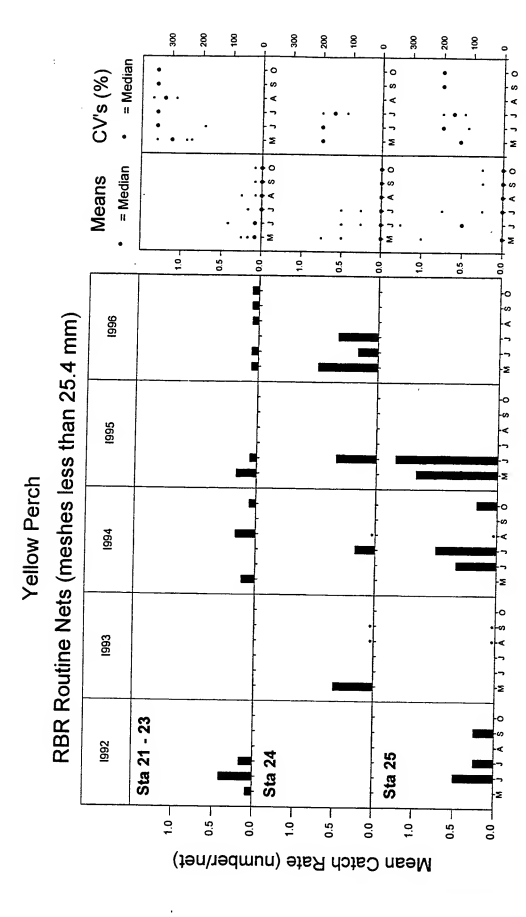


Figure 5-147. Mean catch rate (numbers/net) of yellow perch for RBR routine gillnetting (meshes less than 25.4 mm). An asterisk indicates that no sampling was conducted for that month.

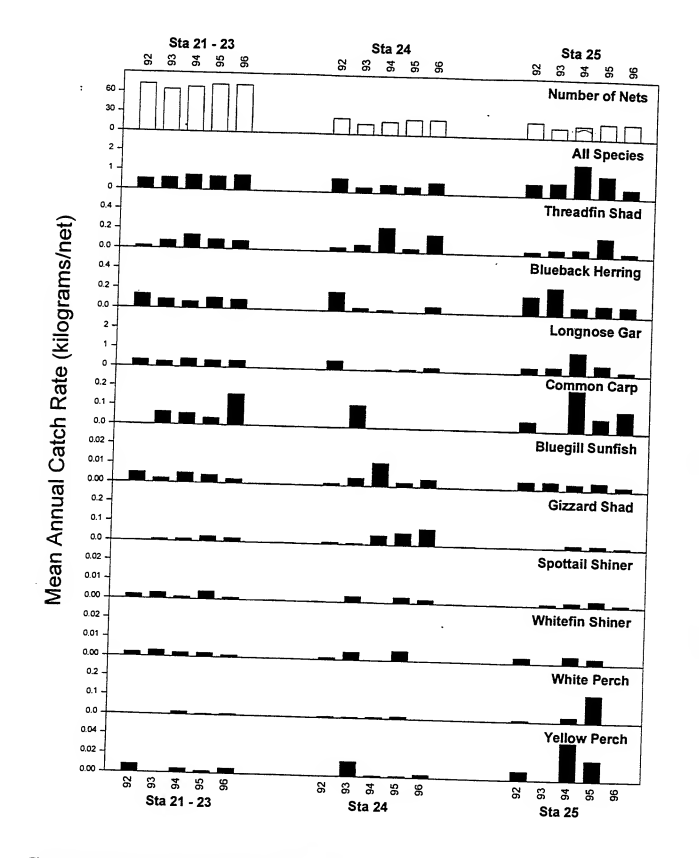


Figure 5-148. Mean annual catch rate (kilograms/net) by station grouping for the top 10 IRI species and all species pooled for RBR routine gillnetting (meshes less than 25.4 mm).

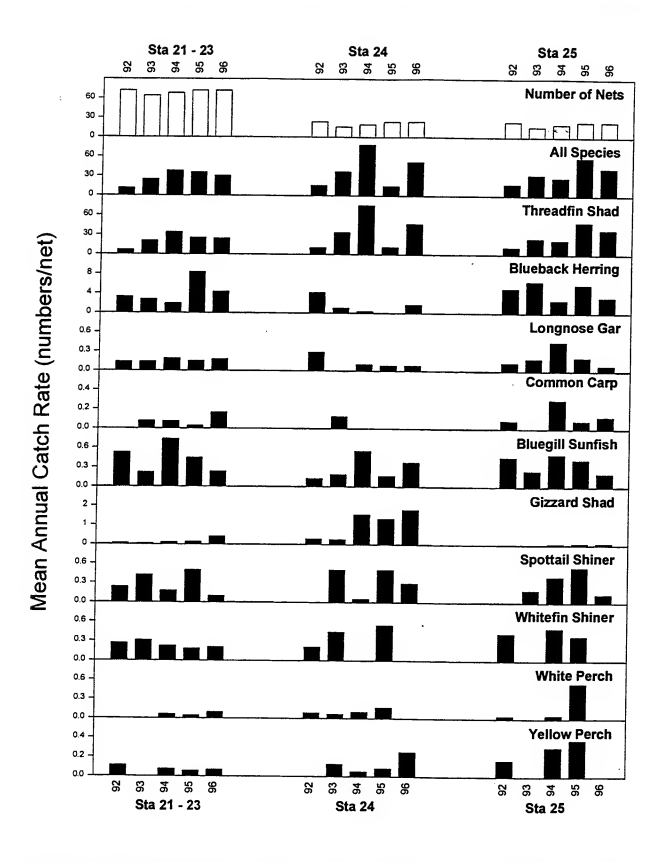


Figure 5-149. Mean annual catch rate (numbers/net) by station grouping for the top 10 IRI species and all species pooled (pooled) for RBR routine gillnetting (meshes less than 25.4 mm).

Species Composition from RBR Routine Nets (meshes less than 25.4 mm)

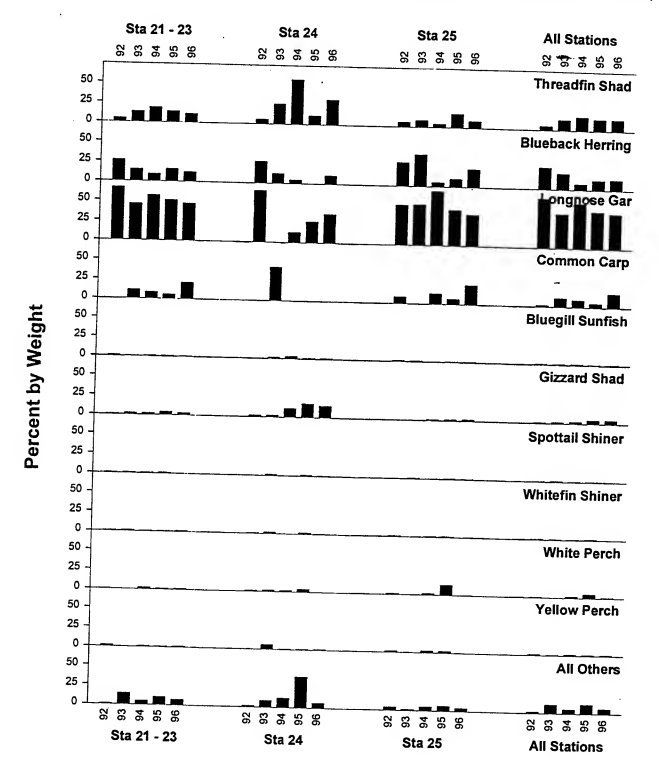


Figure 5-150. Percent species composition (by weight) of the top 10 IRI species and all other species (combined) by station grouping for RBR routine gillnetting (meshes less than 25.4 mm).

Size Composition from RBR Routine Nets (meshes less than 25.4 mm)

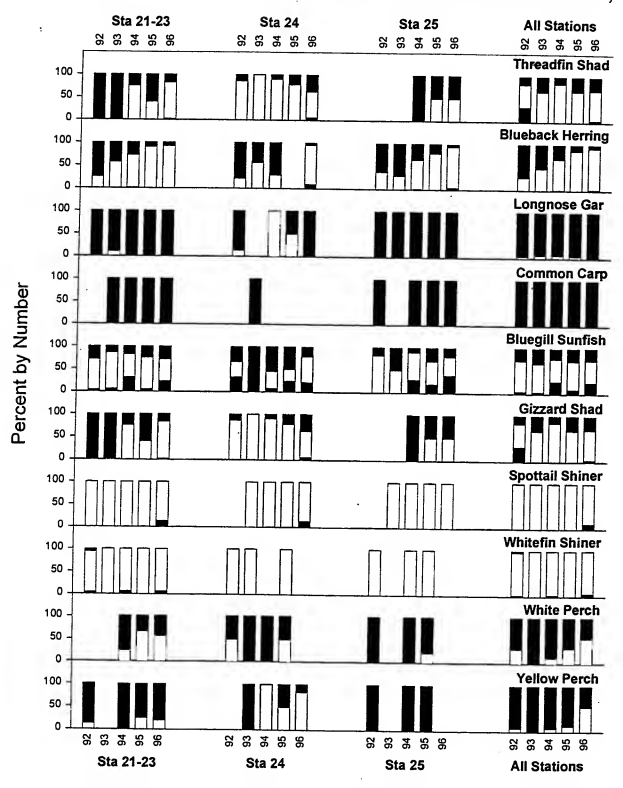


Figure 5-151. Percent of fingerlings (gray portion of bars), intermediates (white portion of bars) and harvestables (black portion of bars) for the top 10 IRI species by station grouping and all stations pooled for RBR routine gillnetting (meshes less than 25.4 mm).

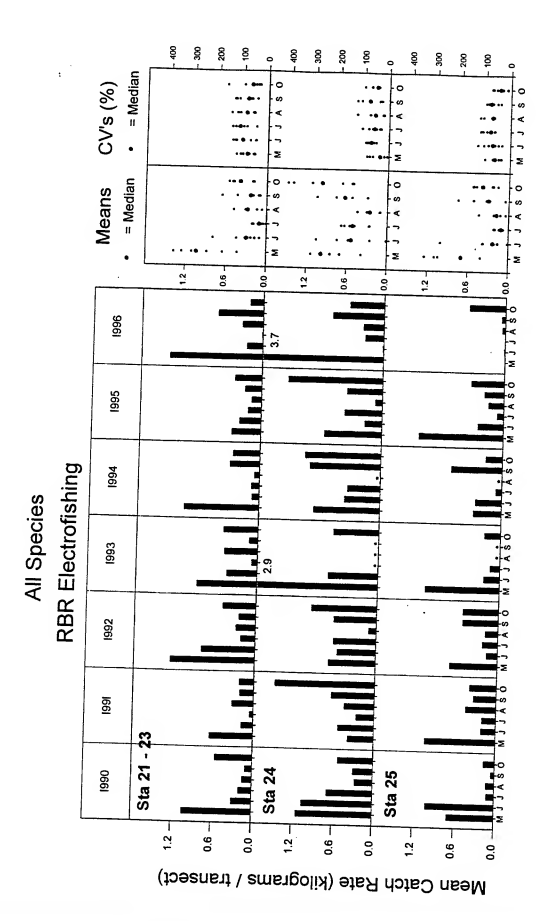


Figure 5-152. Mean catch rate (kilograms/transect) of all species pooled for RBR electrofishing. An asterisk indicates that no sampling was conducted for that

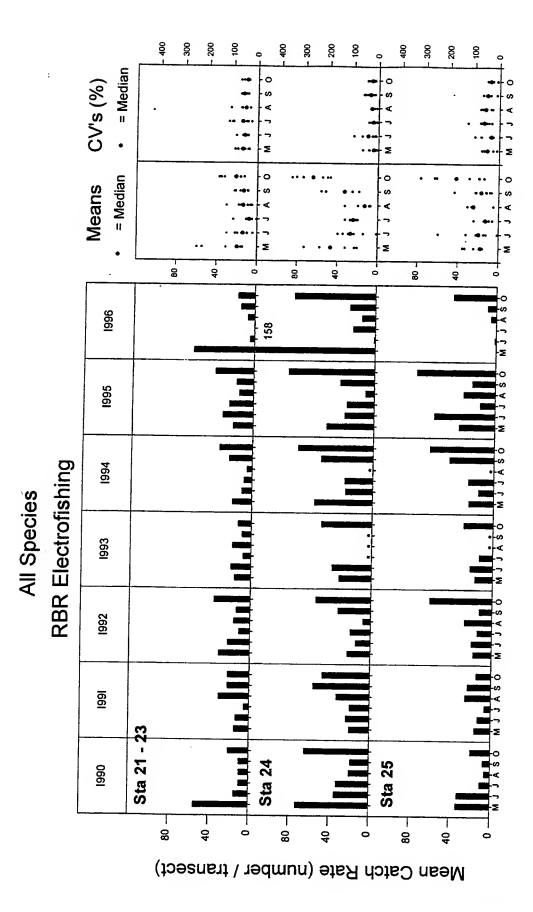


Figure 5-153. Mean catch rate (numbers/transect) of all species pooled for RBR electrofishing. An asterisk indicates that no sampling was conducted for that

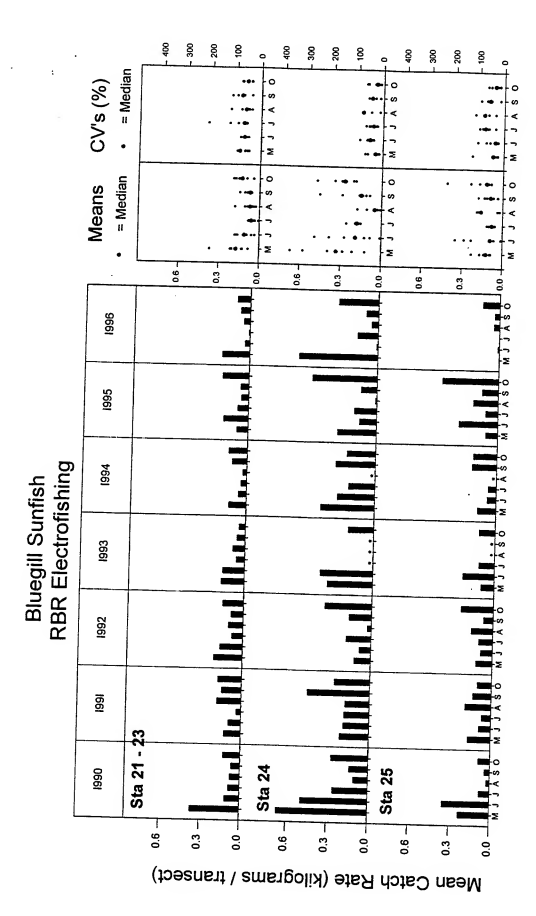


Figure 5-154. Mean catch rate (kilograms/transect) of bluegill sunfish for RBR electrofishing. An asterisk indicates that no sampling was conducted for that

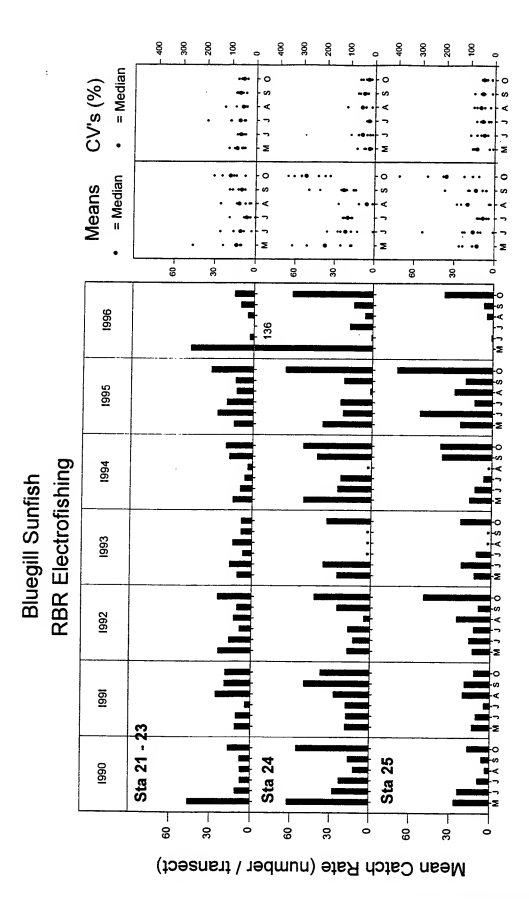


Figure 5-155. Mean catch rate (numbers/transect) of bluegill sunfish for RBR electrofishing. An asterisk indicates that no sampling was conducted for that month.

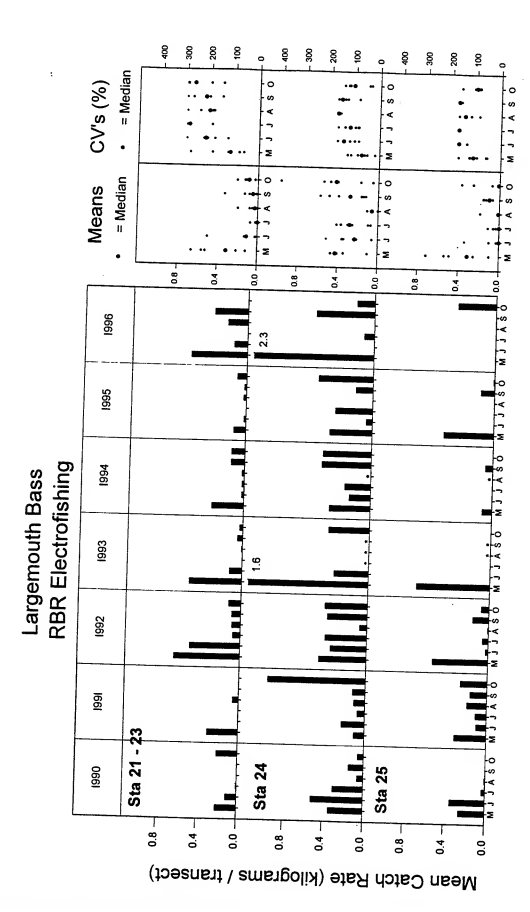


Figure 5-156. Mean catch rate (kilograms/transect) of largemouth bass for RBR electrofishing. An asterisk indicates that no sampling was conducted for that month.

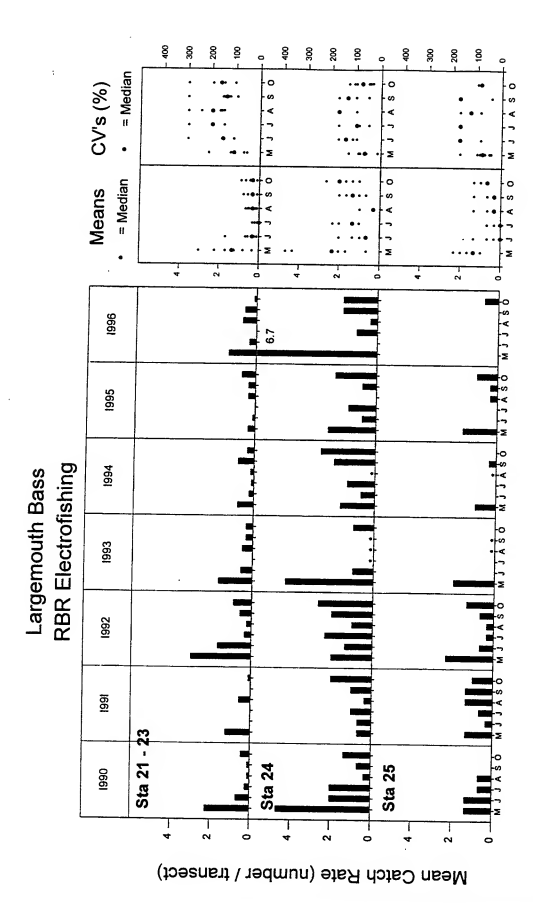


Figure 5-157. Mean catch rate (numbers/transect) of largemouth bass for RBR electrofishing. An asterisk indicates that no sampling was conducted for that month.

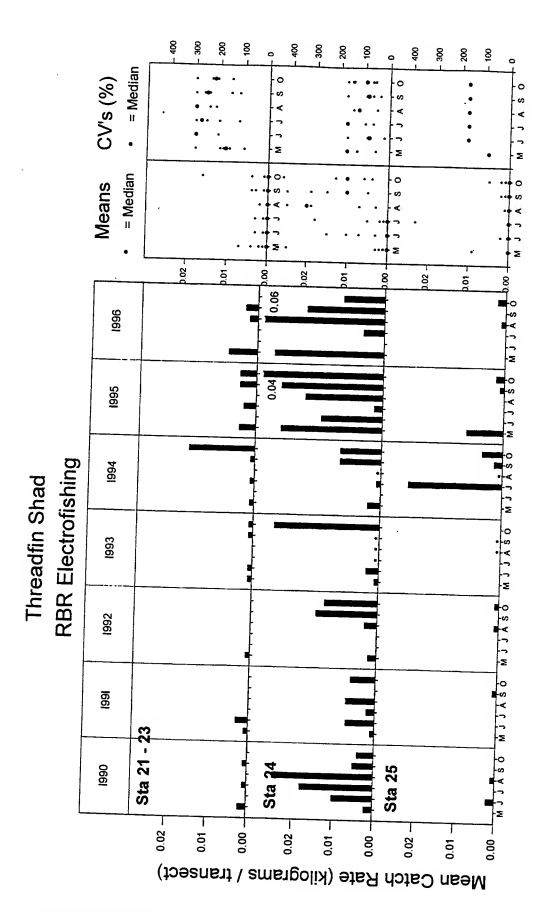


Figure 5-158. Mean catch rate (kilograms/transect) of threadfin shad for RBR electrofishing. An asterisk indicates that no sampling was conducted for that

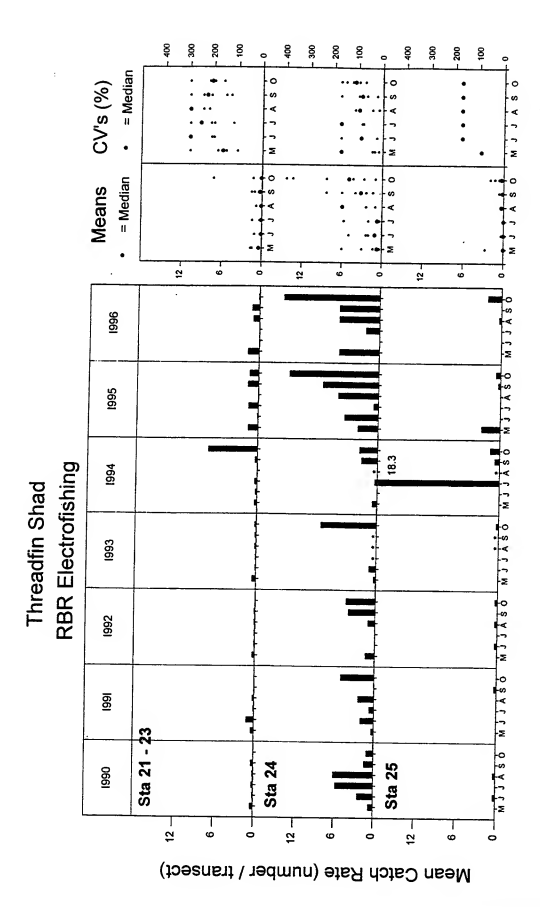


Figure 5-159. Mean catch rate (numbers/transect) of threadfin shad for RBR electrofishing. An asterisk indicates that no sampling was conducted for that month.

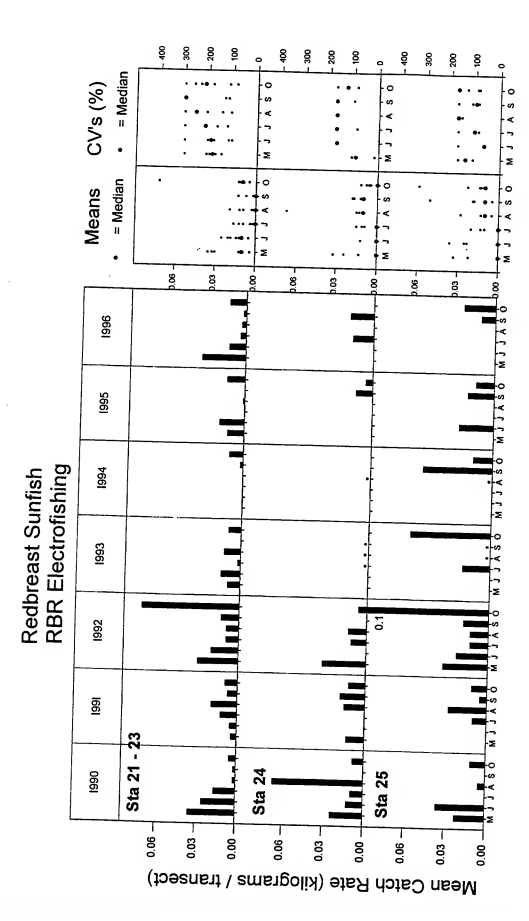


Figure 5-160. Mean catch rate (kilograms/transect) redbreast sunfish for RBR electrofishing. An asterisk indicates that no sampling was conducted for that

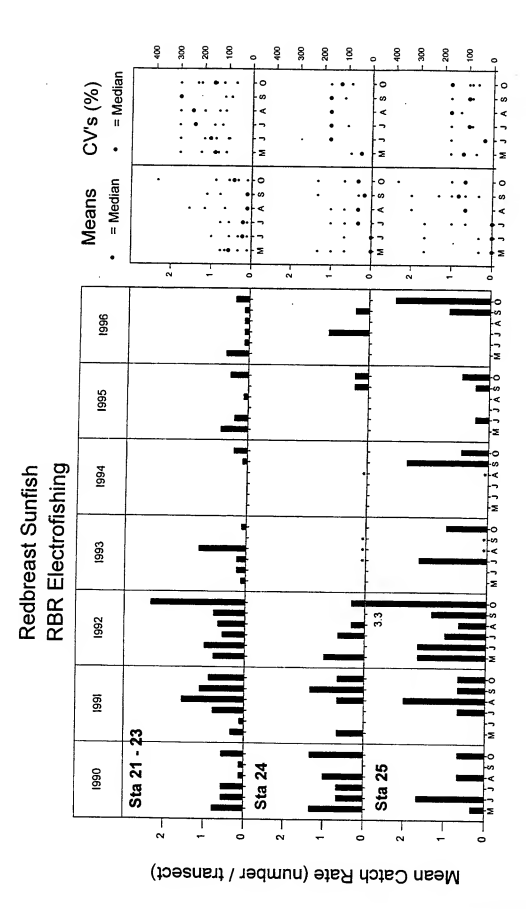


Figure 5-161. Mean catch rate (numbers/transect) of redbreast sunfish for RBR electrofishing. An asterisk indicates that no sampling was conducted for that month.

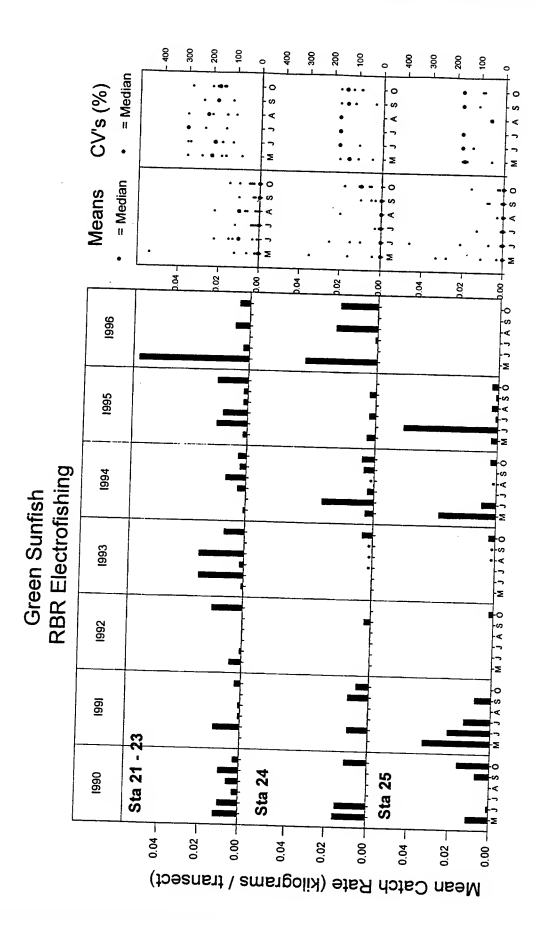


Figure 5-162. Mean catch rate (kilograms/transect) of green sunfish for RBR electrofishing. An asterisk indicates that no sampling was conducted for that month.

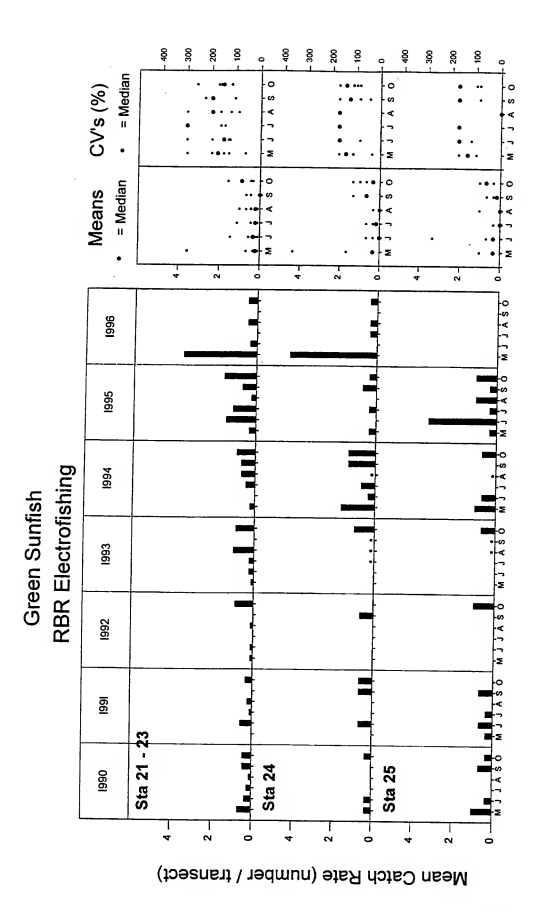


Figure 5-163. Mean catch rate (numbers/transect) of green sunfish for RBR electrofishing. An asterisk indicates that no sampling was conducted for that month.

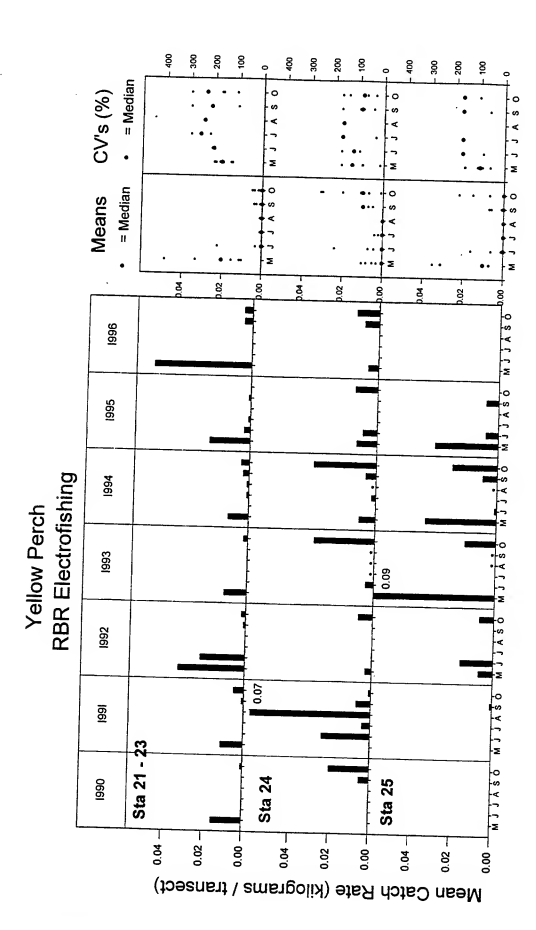


Figure 5-164. Mean catch rate (kilograms/transect) of yellow perch for RBR electrofishing. An asterisk indicates that no sampling was conducted for that month.

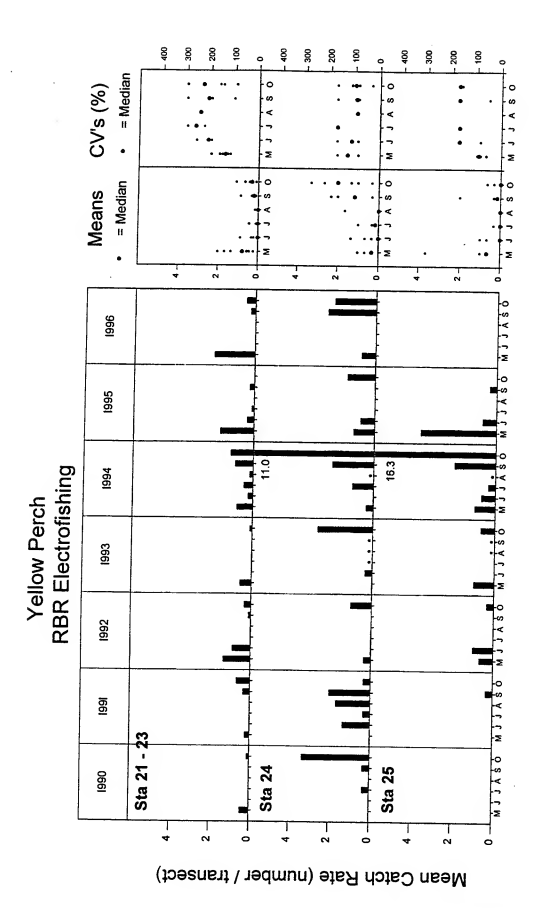


Figure 5-165. Mean catch rate (numbers/transect) of yellow perch for RBR electrofishing. An asterisk indicates that no sampling was conducted for that month.

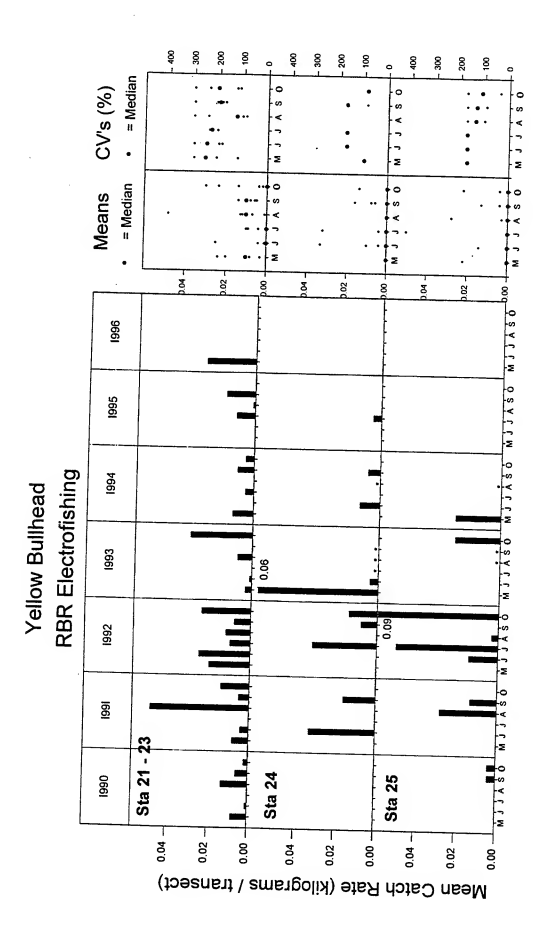


Figure 5-166. Mean catch rate (kilograms/transect) of yellow bullhead for RBR electrofishing. An asterisk indicates that no sampling was conducted for that

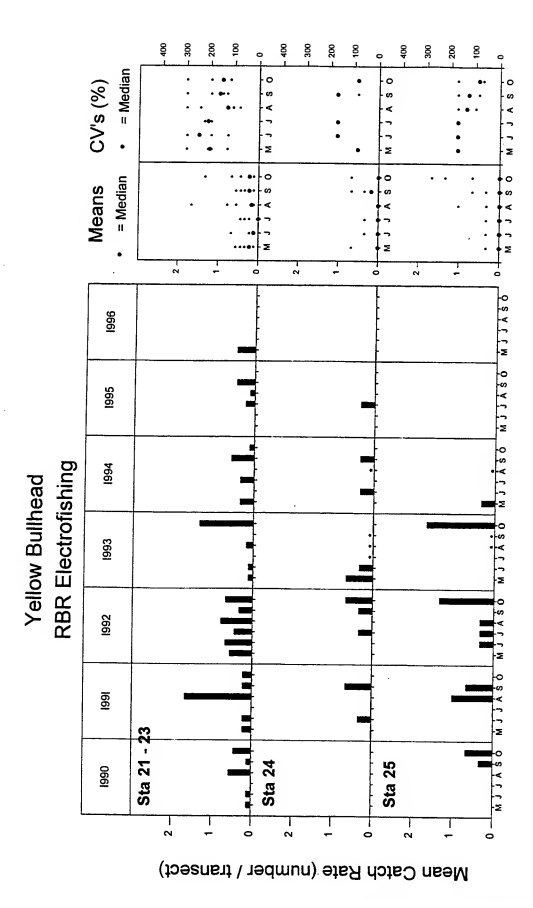


Figure 5-167. Mean catch rate (numbers/transect) of yellow bullhead for RBR electrofishing. An asterisk indicates that no sampling was conducted for that month.

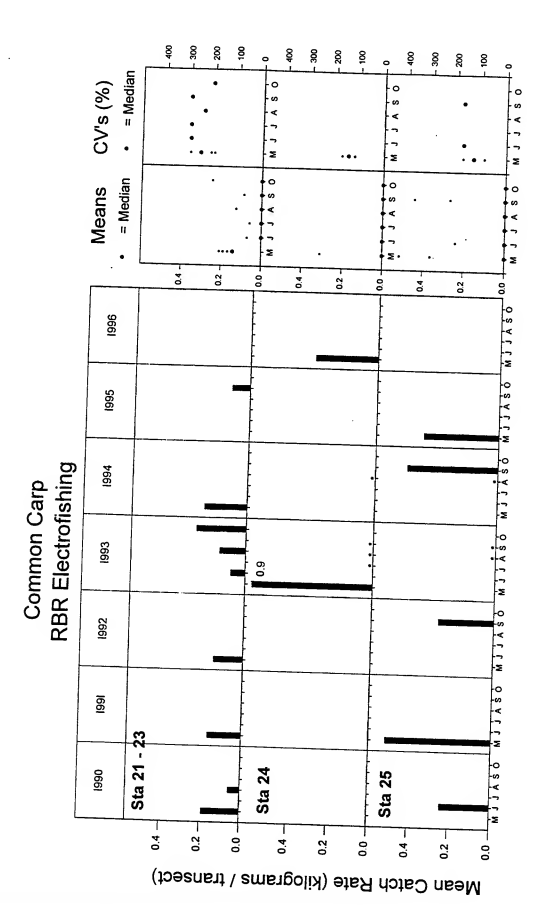


Figure 5-168. Mean catch rate (kilograms/transect) of common carp for RBR electrofishing. An asterisk indicates that no sampling was conducted for that

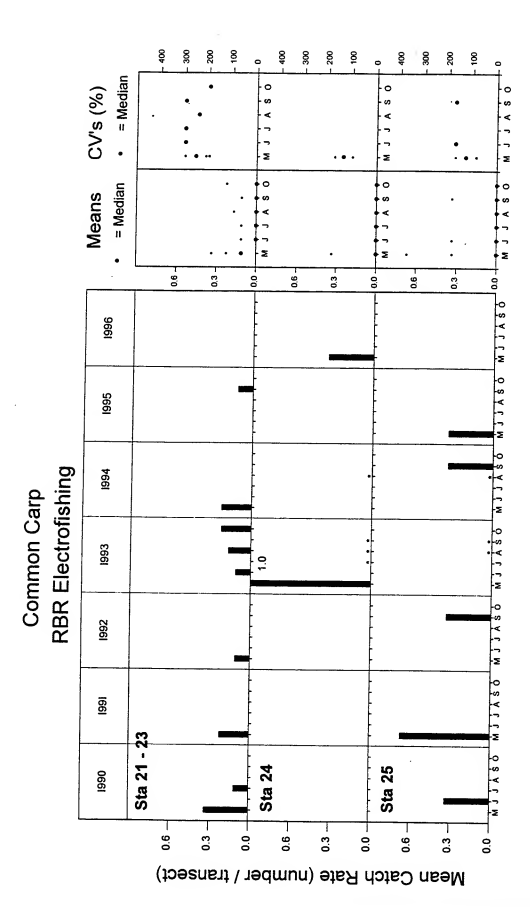


Figure 5-169. Mean catch rate (numbers/transect) of common carp for RBR electrofishing. An asterisk indicates that no sampling was conducted for that month.

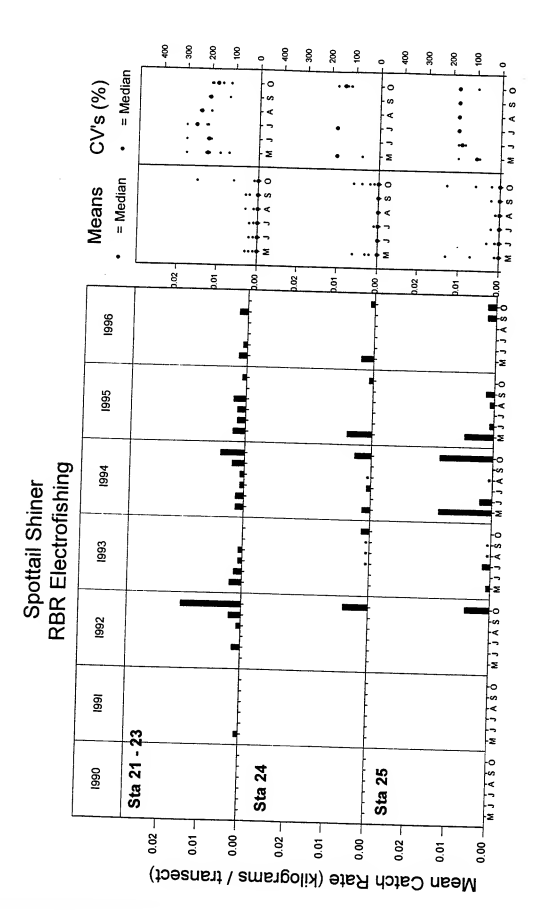


Figure 5-170. Mean catch rate (kilograms/transect) of spottail shiner for RBR electrofishing. An asterisk indicates that no sampling was conducted for that

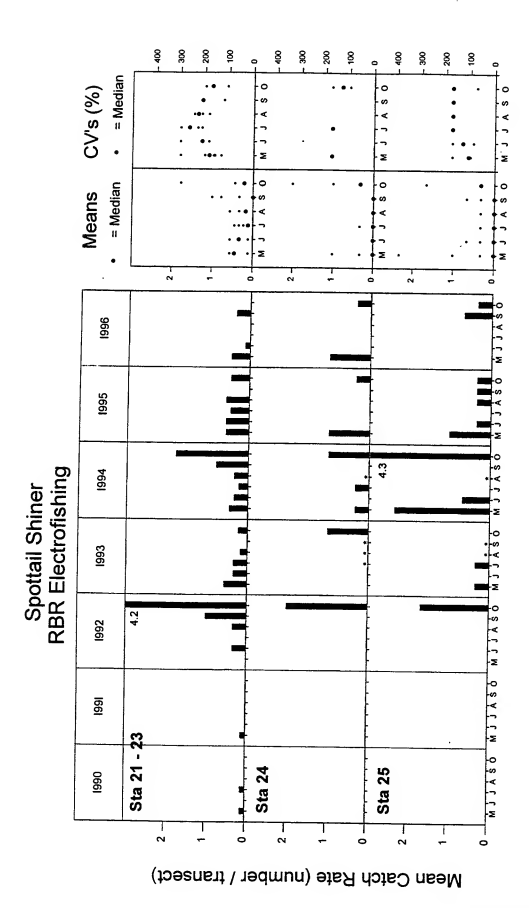


Figure 5-171. Mean catch rate (numbers/transect) of spottail shiner for RBR electrofishing. An asterisk indicates that no sampling was conducted for that month.

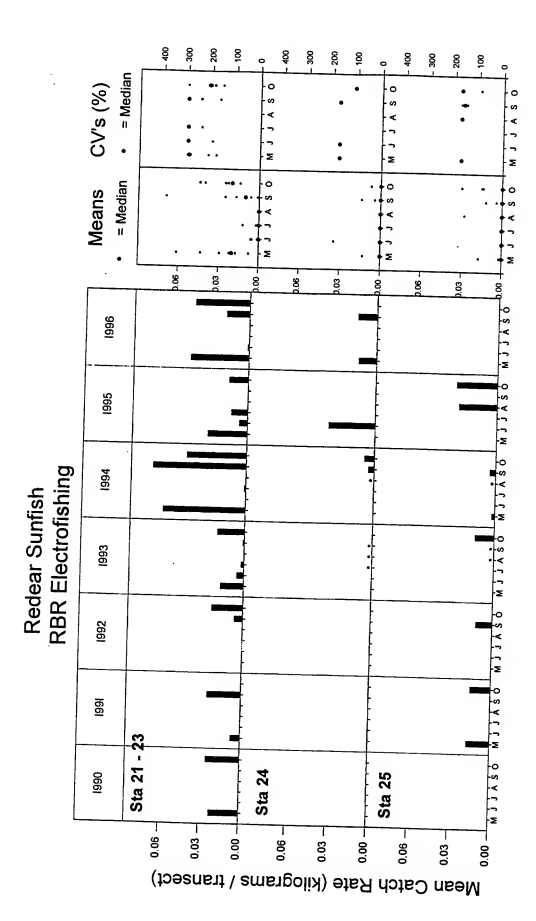


Figure 5-172. Mean catch rate (kilograms/transect) of redear sunfish for RBR electrofishing. An asterisk indicates that no sampling was conducted for that

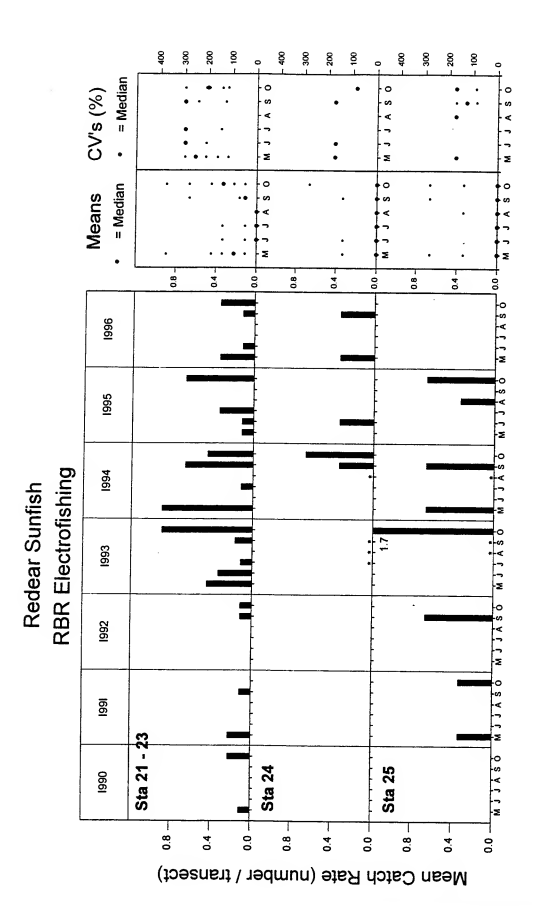


Figure 5-173. Mean catch rate (numbers/transect) of redear sunfish for RBR electrofishing. An asterisk indicates that no sampling was conducted for that month.

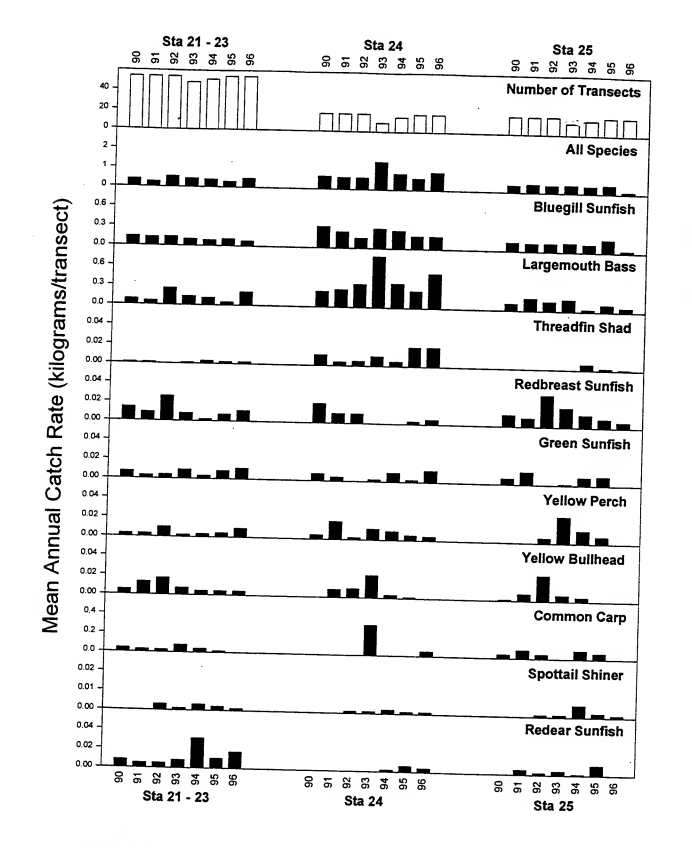


Figure 5-174. Mean annual catch rate (kilograms/transect) by station grouping for the top 10 IRI species and all species pooled for RBR electrofishing.

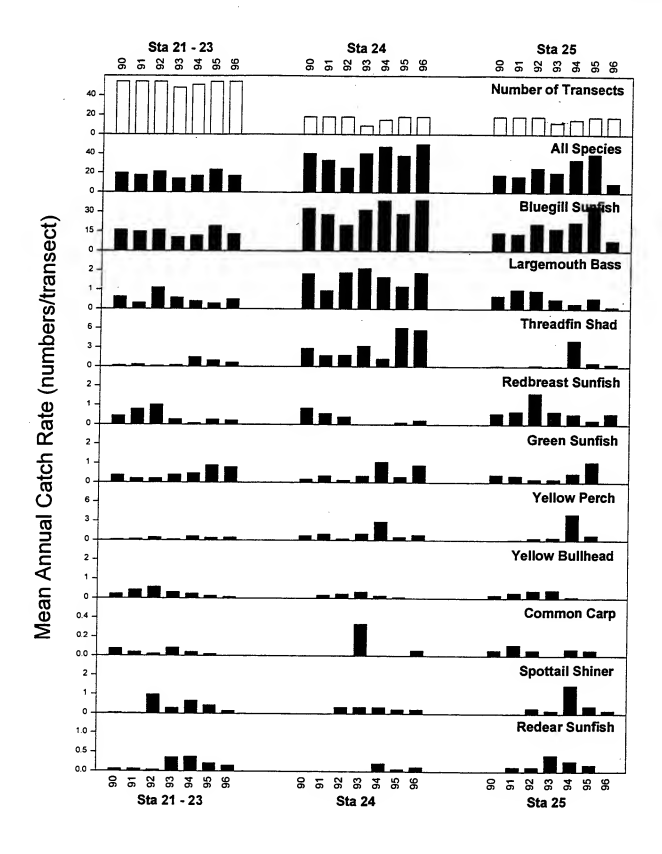


Figure 5-175. Mean annual catch rate (numbers/transect) by station grouping for the top 10 IRI species and all species pooled for RBR electrofishing.

Species Composition from RBR Electrofishing

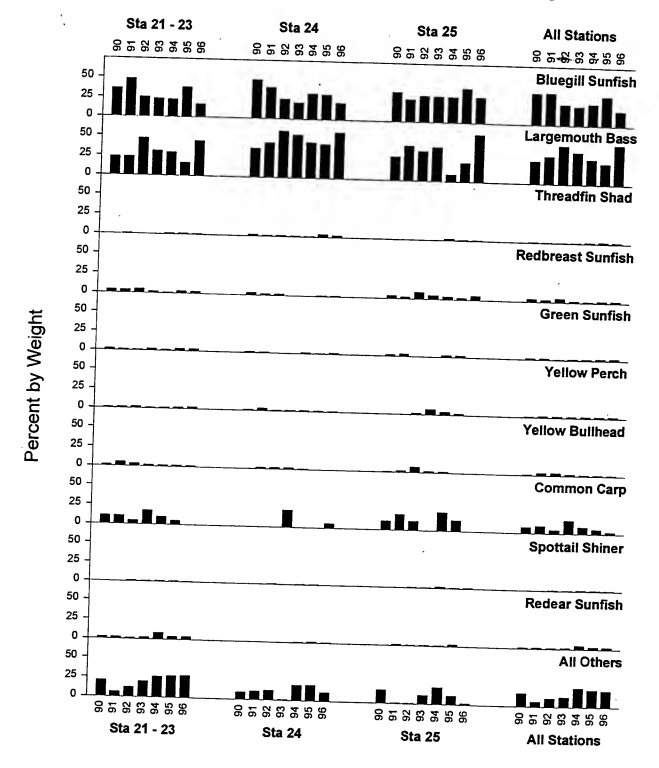


Figure 5-176. Percent species composition (by weight) of the top 10 IRI species and all other species (combined) by station grouping for RBR electrofishing.

Size Composition from RBR Electrofishing

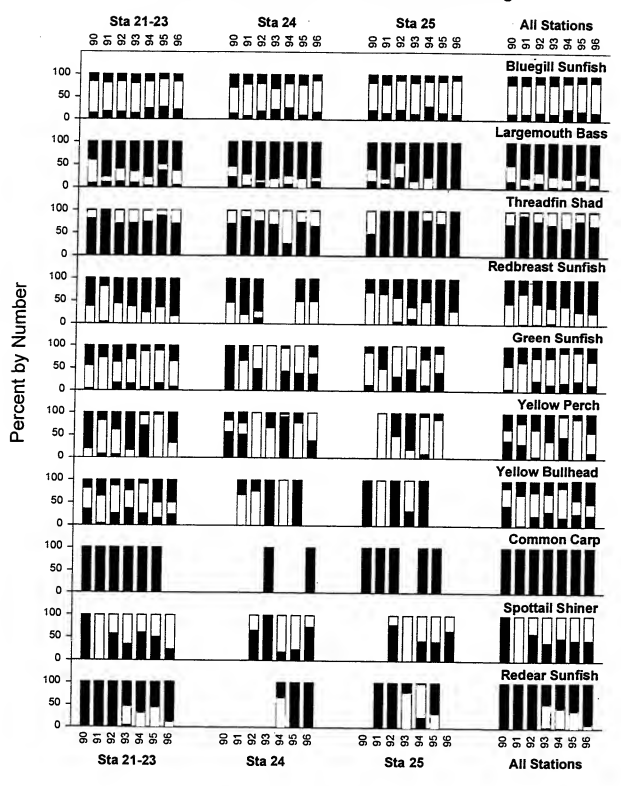


Figure 5-177. Percent of fingerlings (gray portion of bars), intermediates (white portion of bars) and harvestables (black portion of bars) for the top 10 IRI species by station grouping and all stations pooled for RBR electrofishing.

Blueback Herring RBR Horizontal Blueback Herring Nets (1991)

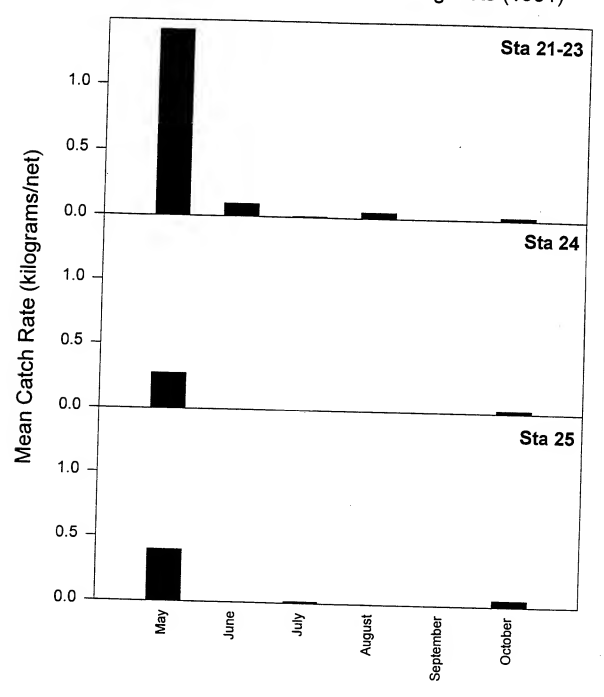


Figure 5-178. Mean catch rate (kilograms/net) of blueback herring for RBR horizontal blueback herring gillnets.

Blueback Herring RBR Horizontal Blueback Herring Nets (1991)

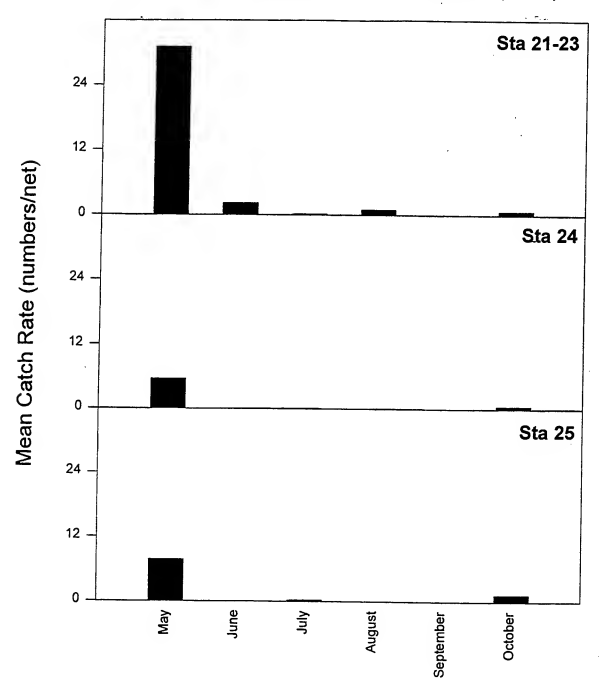


Figure 5-179. Mean catch rate (numbers/net) of blueback herring for RBR horizontal blueback herring gillnets.

Threadfin Shad

RBR Horizontal Blueback Herring Nets (1991)

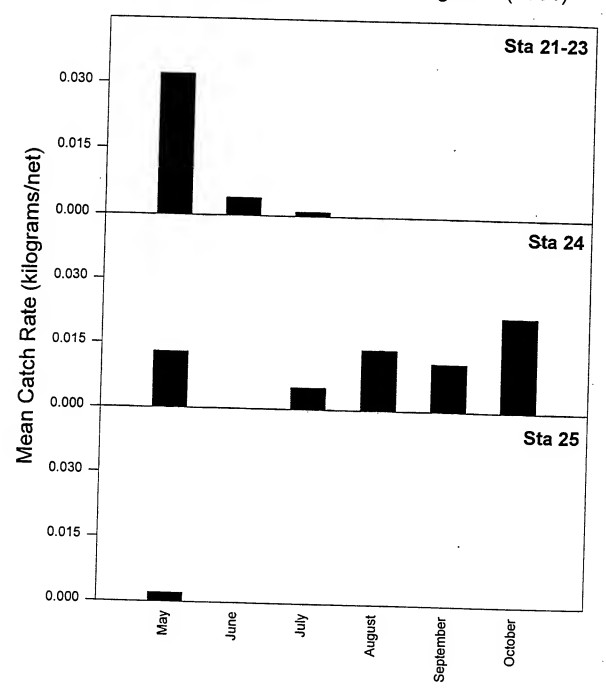


Figure 5-180. Mean catch rate (kilograms/net) of threadfin shad for RBR horizontal blueback herring gillnets.

Threadfin Shad

RBR Horizontal Blueback Herring Nets (1991)

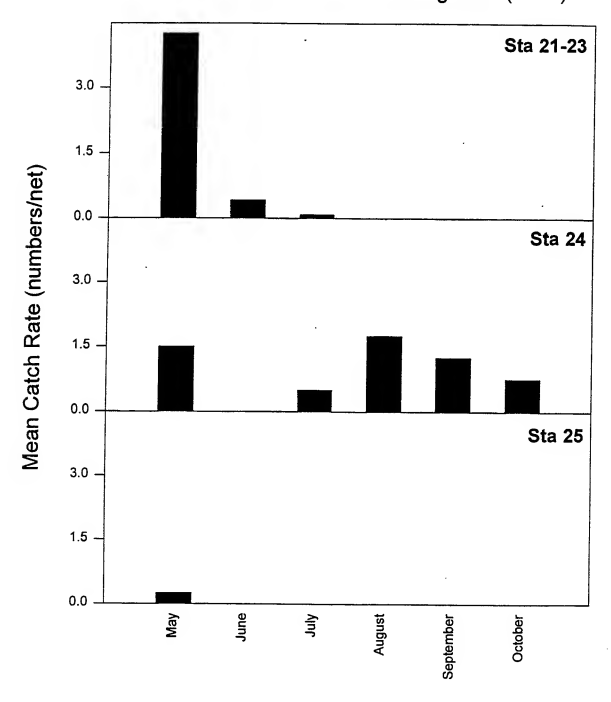


Figure 5-181. Mean catch rate (numbers/net) of threadfin shad for RBR horizontal blueback herring gillnets.

Species Composition RBR Horizontal Blueback Herring Nets (1991)

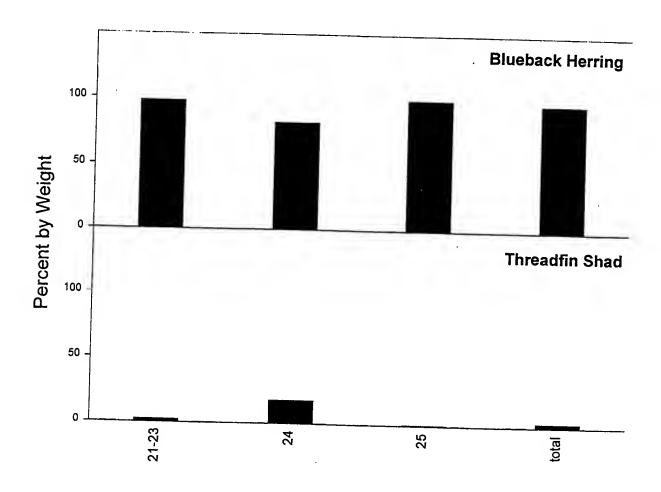


Figure 5-182. Percent species composition (by weight) of blueback herring and threadfin shad by station grouping for RBR horizontal blueback herring gillnets.

Size Composition

RBR Horizontal Blueback Herring Nets (1991)

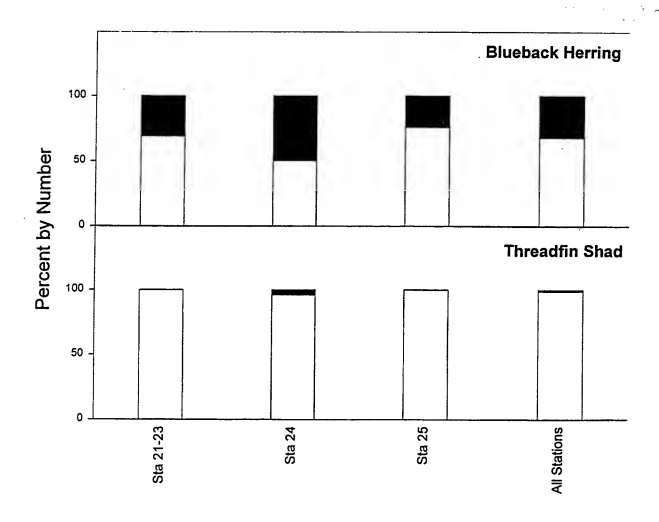


Figure 5-183. Percent of fingerlings (gray portion of bars), intermediates (white portion of bars) and harvestables (black portion of bars) for blueback herring and threadfin shad by station grouping and all stations pooled for RBR horizontal blueback herring gillnets.

6 Fixed-Aspect Hydroacoustics Studies

Summary

Full or partial recovery netting can be used to estimate entrainment through only one or two units during pumpback operation and one unit during conventional generation. Logistical and safety considerations prohibit recovery netting of all units during hydropower operation. Fixed-aspect hydroacoustics sampling is routinely used at hydropower projects to estimate fish entrainment and fish passage characteristics (e.g., timing of passage and depth distribution of entrained fish). The entrainment estimates for the net and hydroacoustic systems should be compared to ensure both are accurately sampling fish passage.

A fixed-aspect hydroacoustics system was used to monitor fish entrainment on all intake bays during pumpback operations at the Richard B. Russell Dam during the Phase III study period. During the Phase III study period the hydroacoustic system sampled five times more unit hours of pumpback operation than the nets, and provided information about fish entrainment unattainable with net sampling. Study objectives for fixed-aspect hydroacoustics sampling during Phase III pumpback operations were; (1) determine if hydroacoustics could be used to monitor entrainment rates, (2) measure entrainment through time, among intakes, and depths sampled, and (3) determine whether the entrainment rate changed with the number of units operating.

Results relating pumpback net entrainment rates to hydroacoustics entrainment rates reveal that hydroacoustics can be used to predict monthly entrainment rates. The predictive equations developed were based on both Phase II and III data because the differences in entrainment rates, species of fish entrained, fish sizes, and fish depths over the two study periods differed, and either study period alone would not adequately predict entrainment.

Entrainment associated with pumpback operations varied during the Phase III study period. The highest entrainment events predicted with hydroacoustics occurred in July, August and early September when threadfin shad were numerically dominant in the net catches. During this same period the fish counted with

hydroacoustics tended to be more surface oriented than other months, and the mean fish size entrained dropped from 6.5 inches to 4 inches. The number of units pumping during a pump event was related to the hydroacoustic entrainment rate during Phase III testing. Comparisons between 1, 2, 3 and 4 unit pump events found entrainment rates were similar when 2, 3, or all 4 units were pumping, but entrainment rates were nearly twice as high when multiple units pumped than when any single unit pumped.

Entrainment rates during Phase III pumpback operations were also compared between pump events that were preceded by conventional generation within a 24-hour period (pregeneration pumps), and pump events that were not directly preceded by conventional generation (non-pregeneration pumps). Entrainment rates for all pumpback units were higher during non pre-generation than pregeneration unit pump events except during the month of June. Although non-pregeneration unit events comprised only 11 percent of the total pump events during the period of highest entrainment (July-August 1996) during Phase III, 67 percent of the events with entrainment rates greater than 10,000 fish/hour were non pre-generation pumps.

A significant regression was not obtained between paired fixed-aspect hydro-acoustics and net samples collected during conventional generation operations prior to Phase III operation. Additional sampling conducted during mid-June 1996 to determine directionality of fish in front of Unit 4 showed that two to twenty-five percent of the fish tracked were moving toward the intake opening. The directionality study indicated that a variable and sometimes low percent of tracked fish passing through the acoustic beam were actually entrained.

Phase III Fixed-Aspect Hydroacoustics Studies

Introduction

Fixed-aspect hydroacoustics sampling was conducted on pumpback units 5-8 during the Phase III study period at the Richard B. Russell Dam. Acoustic sampling was designed to provide information on individually tracked fish during low density events, and on schooling fish during high density events. The relationship between the fixed-aspect hydroacoustics and netting provides predicted entrainment for pumping when net data are not available, and supplements the net information with spatial and temporal trends. Acoustic sampling was also conducted on generation unit 4 during June 1996 to determine the feasibility of multiple beam acoustic tracking to determine direction of fish movement and assess the potential for using this technique to better predict fish entrainment during generation at Richard B. Russell Dam.

Methods

Hydroacoustic equipment and calibration methods for the Phase III study period were similar to the Phase II study. Sampling was conducted with a Biosonics ES2000 Echosounder generating five 0.4 ms pulses per second at 420 kHz. for each transducer. Elliptical single-beam transducers were replaced with circular dual-beam transducers on all units in June 1996 to reduce noise and obtain target strength information for all units. Source level, receiving sensitivities, receiver gain, and wide beam drop-off for each echosounder and transducer combination were based on the most recent calibration of the equipment by Biosonics, Inc. (Table 6-1). All transducers were also field calibrated on a monthly basis (Table 6-2) and checked for any cable, transducer, or sounder replacement or modification. All field calibration adjustments were reviewed, and jointly agreed upon by WES and Aquacoustics, Inc. Bottom range and any noise or apparent structure on the echogram was recorded for each transducer. These values were compared with previous values for any divergence, indicating system malfunction. The threshold for an acceptable echo was set at -56 dB to avoid echo saturation from large targets, and allow a sufficient signal to noise separation to distinguishbackground noise scatterers from fish targets. A single transducer was mounted in front of each intake bay (2 transducers per unit) on a pivoting framework attached to the dam and aimed towards the intake bay at approximately 20 and 30 degrees from vertical on units 5-6 and 7-8, respectively.

Biosonics data collection software ESP_DBM and ESP_EIM was used to collect and filter data for tracked fish and multiple targets from schooling fish, respectively. Data was collected from all pumpback units by slow multiplexing between even and odd number transducers every 225 seconds, and fast multiplexing (sequentially switching) among the 4 even or odd transducers. Data collection began prior to unit startup and continued until after unit shutdown for every pump event.

During processing the data were analyzed utilizing either tracking or integration techniques. Tracking identified individual fish based on the pattern of multiple hits from an individual fish as it passed through the acoustic beam. Each file processed by echo tracking was reviewed to ensure that target groups enumerated as fish met mean target size (-30 to -50 dB) and a range weighted number of hits criteria. Real-time tracking data was edited using the ESP_ECHO autotracking option and manual inspection. All data files were edited for structure and pumping times. Integration estimated fish passage by summing total reflected voltage and scaling the summed voltages by the mean voltage returned by a single fish. Echo integration was used to process data during May, and July through October. 1996. Noise caused by the entrainment of silt during 4 unit operation reduced the effectiveness of echo tracking during May, and a large number of small threadfin shad entrained during July through October resulted in a similar problem for echo tracking. Integration data was output using Biosonics software READEIMC.EXE. The average fish size was determined by the average backscattering cross section for all fish tracked during each month. The total number of fish was calculated based on multiplying the relative density (number of

fish/m³) by the intake width (m), the intake velocity (m/sec), the depth interval (m), and the time interval (sec).

Quality control and assurance guidelines were followed to maintain the integrity of the hydroacoustic database and insure no significant variance between hydroacoustic editors. A one hour data file for a single transducer was randomly selected from each pump event and independently edited by a second editor. A difference between editors of greater than 20% in the total number of fish triggered retracking of the file by both editors. If no consensus was reached the entire pump event was retracked.

Net and acoustic samples collected during Phase III pumpback operation at Richard B. Russell Dam were combined with those paired samples collected from April 1995 through Phase III startup for regression analysis. Pumpback entrainment data collected prior to the Phase III study were used to develop the regression equations reported and were not expanded to predict entrainment rates over that period. Samples collected from April through August 1995 with missing bottom strata were not included in the analysis. PrePhase III and Phase III data were combined to calculate regressions after determining the Phase III regression slopes were not significantly different than data collected previously. The hypothesis for comparison of net and acoustic gear assumes the gear types will perform similarly under varying entrainment rates and species compositions. The regression incorporates these variables when both gear types are effectively sampling the entrained population.

The hydroacoustic entrainment estimates by event were compared with the paired net entrainment estimates by unweighted least squares regression. Data from each unit was regressed separately to provide a regression by unit. The predicted net entrainment rates by unit by month were compared with the Phase III net entrainment rate estimates by GLM/ANOVA to compare the means of the samples.

Fixed-aspect hydroacoustic equipment and methods for generation entrainment sampling were similar to the pumpback study. The data used in this report were collected from April, 1995 through February, 1996. A dual-beam transducer was mounted in front of each unit and data was collected on all units by slow multiplexing between even and odd numbered transducers. Both tracked fish and echo integration data were collected and processed.

A short term research initiative was conducted on conventional generation Unit 4 over a two week period in mid-June, 1996 to determine whether hydroacoustics could determine direction of movement for fish near the generation intakes. Paired single beam transducers were installed by aiming one transducer away from the intake and 10 degrees from vertical, while aiming the second transducer away from the intake and 15 degrees from vertical. This configuration allowed fish targets to be tracked and the direction of fish movement to be determined near the intakes. Fish tracking parameters used in counting fish were similar to the 1995 conventional generation parameters.

Pumpback Results

Regressions between net entrainment rates and hydroacoustic rates were significant for all units (Figures 6-1 to 6-4), although the Unit 7 regression changed in June 1996 and the regression prior to mid June 1996 was significantly different at the 95% level than the regression after June (slope changed from 1.673 to 26.972). These regressions were used to predict monthly mean entrainment rates and the predicted values were compared to the net entrainment rates by unit and month (Table 6-3). The predicted net entrainment rate ($\bar{x} = 1,153$) based on the regressed hydroacoustic data fell within the confidence limits calculated from the net entrainment rates ($\bar{x} = 1,066$) during Phase III operations (Table 6-4), and ANOVA determined the means for the net and predicted net values were not different for the Phase III period for the 4 units.

Differences in regressions for unit 7 before and after mid June 1996 occurred when the entrained fish species composition changed to primarily threadfin shad. The transducers on units 7 and 8 are located 17 feet higher in the water column than the transducers on units 5 and 6 because of the vortex hood over half of unit 7 and all of unit 8. Although the threadfin shad were entrained by all units, the depth they passed through the acoustic beam varied due to the placement of the transducer and the vortex hood. A total of 57% of the fish entrained by Units 5 and 6 during the July through October period when threadfin shad entrainment was highest passed through the acoustic beam at an elevation above the depth sampled by transducers on units 7 and 8. Fish entrained by unit 8 may have been drawn below the vortex hood where they were more effectively sampled, however, while only one of the 2 intake bays on Unit 7 is restricted by the vortex hood the transducers on both intakes are placed at the lower elevation. The change in species composition and vertical distribution of fish during entrainment defined the 2 different regressions for unit 7 when the hydroacoustic sampling efficiency became dependent on the depth of fish in the water column.

Separate regressions for only Phase III data were not constructed. Although the data collected during Phase III was able to predict net entrainment values similar to the net values obtained during this period, the regression lines were poor predictors for pre-Phase III net data. The short time period with small variances in entrainment rates, compared with 1995, proved to be a poor predictor over the conditions observed over the longer time period sampled. The correlation coefficients were also higher for units 7 and 8 by including the pre-Phase III data, although the coefficients for units 5 and 6 were less when including all available data. Inclusion of pre-Phase III data provides additional information relative to high passage events not sampled during Phase III, a complete annual period, as well as, between year variability that existed due to differences in operation and changes in entrainment species composition.

Temporal changes in entrainment were evident during the Phase III study period. The highest entrainment events occurred from mid July through September for all units (Figures 6-5 to 6-8). A single pump event for Unit 5 on September 3 entrained nearly 12% of the total entrainment for that unit over the

Phase III sample period. Similar high entrainment events occurred for Unit 6 on July 28 and August 4 when nearly 40% and 17% of the total fish on Unit 6 were entrained, respectively, and also for Unit 7 on July 21 when nearly 27% of the total for that unit were entrained. Entrainment on Unit 8 did not fluctuate as much as the other units. When based on the number of hours of operation by month, the highest entrainment occurred during the months of July, August, and September (Table 6-5). Entrainment was highest during September on Unit 5 and August on Unit 6. The highest entrainment months for Unit 7 were July and August, while July and September were highest for Unit 8. Entrainment was lowest in April and June for all units.

Entrainment also varied among units during Phase III testing. All units operated nearly the same amount over the Phase III period (Table 6-6), however, operation was not equal across units during each month of testing. Units 5 and 6 operated more than units 7 and 8 during April and units 5 and 8 operated less while Unit 7 operated more in August. Entrainment totals by Unit 8 were always less than expected based solely on hours of operation. For example, Unit 5 contributed 29.2 percent of the total pumpback operations during the month of April but entrained 40.9 percent of the monthly total (Table 6-6). Conversely, entrainment total was approximately 1.9 times higher for Unit 5 during September and 2.3 times higher for Unit 6 during August than expected based solely on the proportion of pumping that each unit contributed to the power plant. Over the Phase III test period entrainment by Unit 6 was nearly 1.6 times the expected entrainment, based on hours of operation.

Net sampling, because of logistic considerations, was restricted to 16 days per month at one unit or one bay of one unit whereas hydroacoustics could sample all bays and all events. We compared hydroacoustic estimates of entrainment with net estimates of entrainment for those days in which netting was performed (Table 6-7). Net expansions were calculated by multiplying the number of hours of pumping times the overall mean of the mean passage rates for each event. Unitby-unit passage using net data was estimated by taking the number of hours of operation that a particular unit was operating with concurrent netting (even though the netting may have been at a different unit). This estimate of unit specific net entrainment was paired to direct estimates of passage obtained from the hydroacoustics monitoring system. This comparison indicates that when netting samles a significant proportion of total pumping time then consistency with hydroacoustic estimates is high. For example, in April, net sampling was conducted 85.2 percent of the total time that unit 5 was in operation. Total unit 5 net entrainment is calculated as: APRIL MEAN NETTING ENTRAINMENT RATE * NUMBER OF HOURS OF OPERATION FOR THE POWER PLANT * .852. Total concurrence in passage estimation between hydroacoustics and netting is indicated when the two percentages are identical. For April on unit 5, the estimated relative passage of 82.7 percent based on hydroacoustics is close to the net based estimate of 85.2 percent indicating concurrence between the two gears. Conversely, in July, Units 6 and 7 did not have concurrence between hydroacoustics and netting. This deviation in occurrence is likely attributed to two reasons. First, pumpback operation is considerably less in April than July, therefore increasing the

proportion of net sampling to total operation. Secondly, the entrainment of threadfin shad in July is variable with occasional high events which increases the likelihood that passage estimates based on netting will decrease in accuracy (Figure 6-7). Subsampling with nets predicts entrainment well when variability is low and the percentage of events sampled is high.

The number of units pumping during a pump event was related to the hydro-acoustic entrainment rate during the April through June period of Phase III testing. Comparisons between 1,2,3 and 4 unit pump operations by ANOVA of the mean entrainment rates (number of fish/hour) indicate significantly lower entrainment rates for single unit pumps over multiple unit pumps at the 95% level (Table 6-8). Net data show similar trends, although the sample size is insufficient to test 3 unit pumps. Sample comparisons were restricted to the April - June 1996 period due to the lack of single unit pumps after June. The entrainment rate was significantly higher after June so all data could not be combined. Mean entrainment rates during 2, 3, and 4 unit pumps were not significantly different.

Entrainment rates were compared between pre-generation and non pregeneration pump events to determine if Richard B. Russell conventional generation affected pumpback entrainment rates. When conventional generation operations preceded pumpback operation within a 24-hour period the pump event was classified as a pre-generation pump event. Pump events where there was no generation during the previous 24-hour period were classified as non pre-generation pump events. Data used in this analysis are unweighted by unit operation and therefore restricted to the months May-August 1996 when the number of hours of pumpback operation were similar among units. Comparisons were made among units by combining 2, 3 and 4 unit pump events to calculate a mean entrainment rate by month (Table 7). Entrainment rates for all pumpback units were higher during non pre-generation than pre-generation unit pump events except during the month of June. Although non pre-generational unit events comprised only 13% of the total unit pump events during the period of highest entrainment (July-August 1996) for Phase III, 78% of the events with entrainment rates >10,000 fish per hour were non pre-generation pumps.

Vertical distribution of entrained fish sampled by hydroacoustics changed through the Phase III testing period. Entrained fish were distributed through the water column sampled (308 - 269 feet on units 5 and 6 and 297 - 266 feet on units 7 and 8) in April, May, and June, were near the surface in July and August, and were again distributed throughout the water column in September and October (Figures 6-9 to 6-12). A total of 92% of the fish entrained from July through October by units 5 and 6 entered the acoustic beam above the intake opening while 57% of the fish entrained by units 7 and 8 were above the intake opening. The pumpback intakes at RBR occupy depths from 266 to 286 feet elevation. Units 5 and 6 were sampled 21 feet above the top of the intake to near bottom, while units 7 and 8 were sampled 1 foot above the top of the intake to near bottom from April through June and 9 feet above the top of the intake to near bottom from July through October.

Conventional Generation Results

Fixed-aspect hydroacoustic entrainment sampling during conventional generation showed no relationship between numbers of fish counted with acoustics and numbers of fish caught in the nets (Table 6-10) (Figure 6-13). Expansion of the data using the tracked fish regression for April through December 1995 and the net entrainment rates for January through March 1996 would predict 4,147,350 fish entrained during this period, however, most of this entrainment is likely moribund threadfin shad.

The entrainment estimates for single unit vs.multi-unit operation are based on 12 single unit events, and 56 multi-unit events involving either 5, 6 or 7 unit operations, from April through September, 1995. Results indicate that the entrainment rates for single unit events are 3.4 times higher than multi-unit events. However, the sample size for single unit events is small and the data are not collected uniformly over the entire six month period, so the rates may be indicative of the short term trends in entrainment that occurred when seven of the 12 samples were collected during a single week in May. Further interpretation of the data is not warranted due to the non-random sample design and the poor interpretation of the hydroacoustic data without directional fish tracking.

Conventional generation data collected over a two week period in mid-June 1996 during the Phase III study period was analyzed to determine direction of fish movement in front of unit 4. Results showed that two to twenty-five percent of the fish tracked were moving toward the direction of the intake. These results indicate that a variable and sometimes low percent of fish tracked during the 1995 conventional generation data collection were actually entrained.

Discussion and Recommendations

Hydroacoustics has proven to be a viable sampling tool to measure fish entrainment at Richard B. Russell Dam during pumpback operations. Results from the Phase III study period showed that the fixed-aspect system accurately predicted monthly entrainment within the 75% confidence intervals required, sampled approximately five times the number of unit hours, provided information on vertical distribution of fish in the forebay, and cost less to operate than netting. The following recommendations are made to optimize future sampling needs using hydroacoustics at the Richard B. Russell Project:

- Conduct further analysis on data collected during the Phase III study period to determine what percent of the data needs to be processed each month to accurately predict entrainment.
- Monitor pumpback entrainment for two years to evaluate trends.

- Conduct monthly gillnet sampling and purse seine sampling from March-September in the immediate tailrace area to collect species composition information during entrainment sampling.
- Perform annual system calibrations on all hydroacoustic equipment used.

Table 6-1. Beginning and ending hydroacoustic system calibrations used during the Phase III study.

-0.349 1.429 2.212

-0.621 2.174 2.604 2.504

-156.934

-154.497

-169.575

-167.036

-169.01

215.61

-159.304

-167.954

-166.168

218.327

09-420-0615-023 12-420-0612-063 32-420-0612-074 12-420-0612-074 12-420-0612-067 09-420-0615-022 12-420-0615-028

-172.125 -168.913 -171.696 -168.891

215.651 216.234 215.197 216.307

-156.422

1.771 2.391 -0.457

2.784

A A

-167.589

-167.437

-167.484

-169.101

215.31

-158.007 NA -158.337

-170.762

215.996

-170.572

216.339

500 650 425 650 650 NA 650

-168.95

215.61 217.577

-156.652 -155.447 -156.835 -155.548

-155.521

A A A

-167.62 -168.749

> 215.654 217.339

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> **-158.866 -156.356**

217.095

0.075

-156.947

Table 6-1 (continued).

6/19/96 - 10/31/96		É					ţ	:	:		i		!
	۱	۱					H	Ending Calibrations	rations		Dit	Difference in dB	B
ပ္ပ	Fransducer serial # Intake Cable SL	(ogR	ogR	Simult.	Cable	Cable SL dBuPa 40LogR	ogR	40LogR	Simult.	40LogR 4	40LogR S	Simult.
ĭ	ength	Bay Length dBuPa @ G ₁ 1m		ර්	20LogR G3	Length (@ 1m		ූ ු	20LogR G3	<u>ဗ</u>	ניי ק	LogR G,
	200	218.327	218.327 -166.168	-167.954		200	218.3	-165.911	-168.589	-155.556	0.23	-0.662	-1.682
	200	219.35	-163.78	-163.3	-152.758	200	219.838	-163.096	-	Ť	1.172	0.769	1.13
	200	219.35	-164.4	-164.32	•	200	219.468	-164.23		•	0.288	0.039	0.186
	200	219.681	-163.37	-165.38		200	219.562			·	-0.505	0.448	-0.572
	200	219.446	-163.4	-165.05	-152.603	200	219.421	-163.977	-164.2	-153.145	-0.602	0.825	-0.567
	200	220.308	-163.92	-165.14		200	220.105				0.671	1,166	0.527
	NA	NA	NA	NA		200	217.459				NA	NA	NA
	200	219.955	-163.52	-165.42		200	220.017				0.239	0.633	0.149
	200	219.195	-164.261	-166.234		200	219.838				1.594	3.864	1.524

Table 6-2. Hydroacoustic field calibration settings during the Phase III study period.

	Sys Res320	26.00	NA AN	26.00	26.00	26.00	20.07	20.00	00.00	10.90	56.25	56.00	56.01	56.00	55.99	56.01	56.00	00 9		55.99	6.59	6.01	6.01	55.98	20.9	56.01	55.69	56.01	56.01	26.00	26.00	69 1	().	95.19	.98	5.19	56.01
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i	Sys Res240	N/A	45.00	N/A	N/A	N/A	A/N	* */N	4/Y	44.98	N/A	45.00	44.98	N/A	N/A	N/A	N/A	N/A	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	75.00	20.5	8.5	c0.co	43.99	N/A	45.01	45.00	45.01	45.01	45.00	45.01	45.00	44.50	200	10.04	45.01	45.01
	sys Res140	12.01	15.00	00	66	00	20	2 2	2 2	۶ :	T 5	2 :	×	6(6(11	0	=	. 0	\ <u>C</u>	. 0	•		œ												_	
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	WBDROP	1.00	1.22	1.00	1.00	1.00	1.00	90	1 23	5 5	3.5	77.1	3.1	9.	1.00	1.00	1.00	1.00	1.00	1.21	1 33	1 28	07.1	1.22	1.29	1.30	1.21	1.28	1.43	1.28	1.28	1.21	1.21	22	77.1	17.1	1.28
0000	K3320	-159.26	Y.	-156.50	-158.77	-155.36	-158.07	-158.33	-153 80	150.05	150 60	130.09	79.001	-156.41	-158.87	-158.33	-159,30	-156.44	-158.00	-156.50	-153.80	152.28	07:07:	153.89	152.22	152.41	-152.42	153.28	-152.75	-152.60	-152.83	152.42	152.42	53 80	150.40	24.75	153.28
0770	04702	-1/0.00	-169.89	-170.00	-170.00	-170.00	170.00				-							-170.00										•	•	-165.05				•			164.32 -1
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BG330	•		VA	4.00	-0.36	-4.94	•	•	•	•	ľ			•	•	-1.63	•	•	•	-7.20 -1				- C+10 - 47 FF		•	•	•	•		•	11.58 -1	11.58 -1	ď	ď		I- 00.01
RG240	2	70.0	-4.81	0.00	0.00	0.00	0.00	0.00	-5.37	0.00	4.81	-5 37	2	3.0	0.00	6.00	0.00	00.0	0.00	-4.81	-4.38	10.02	5 37	(5.0	0.52	•	. 4.81	- 70.01-	- 11.04	•	9	•	4.81	•	٠.		•
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SRCLEV	215.86	07 010	01.71	05.012	215.13	216.30	216.54	216.22	218.30	15.86	219.70	18.30	216 19	215.10	10.17	16.017	15.65	216.59	216.30	219.69	218.30	19.35	18.30	210.68	10.05	07070				. 219.44	. 05.022	219.69	. 61.61	. 18.30	- 61.613	1935)
END	4/2/96		201014	200	06/6/4	``	•	•	4/4/96	4/3/96 2	4/3/96 2	4/4/96	5/31/96 2			_					5/31/96 2		7/19/96 2	· ``		• •	•	• •	•					10/31/96 21	10/31/96 21	10/31/96 21	•
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START	4/1/96	4/1/96	7/1/06	4/1/06	06/1/4	4/1/96	4/1/96	4/1/96	4/1/96	4/3/96	4/3/96	4/4/96	4/4/96	4/4/06	4/4/06	4/4/06	06/4/4	4/4/90	4/4/96	4/4/96	4/5/96	96/2/9	96/2/9	96/2/9	96/2/9	90/9/9	90/9/9	90/9/9	06/0/0	06/0/0	06/0/0	//14/96	7/18/96	7/20/96	7/20/96	9/11/96) ; ;
Xducer	12-420-6X12-063	09-420-615-022	32-420-6X12-073	12-420-6X12-064	22 420 6V12 074	32-420-0A12-0/4	12-420-6X12-067	12-420-6X12-069	09-420-615-023	12-420-6X12-063	09-420-615-022	09-420-615-023	32-420-6X12-073	12-420-6X12-064	12-420-6X12-069	12-420-6X12-063	32-420-6X12-003	#/0-7IV0-074-7C	12-420-6X12-067	09-420-615-022	09-420-615-023	33-420-615-060	09-420-615-023	12-420-615-064	32-420-615-068	09-420-615-022	33-420-615-060	33-420-615-059	32 430 615 067	32-420-615-667	00 430 (15 000	09-420-013-022	09-420-615-022	09-420-615-023	09-420-615-022	33-420-615-060	
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Table 6-3. Mean net entrainment rates for the Phase III period and predicted net entrainment from hydroacoustic data expanded by the acoustic:net regression formula for each unit and month, and the un-weighted mean rates by unit for the Phase III period.

	Unit 5	t 5	Uni	Unit 6	Unit 7	it 7	Un	Unit 8
Month	Net	Predicted	Net	Predicted	Net	Predicted	Net	Predicted
April	1050	759	455	089	565	889	495	1,124
May	501	981	881	1,483	1215	826	126	1,198
June	415	812	109	610	200	740	219	1,164
July	1,144	1,109	1,282	836	1,339	1,516	1,280	1,662
August	1,756	1,354	3,736	3,426	1,691	1,675	2,755	1,689
September	1,462	1,271	1,082	784	1,404	881	1,583	1,167
October	268	286	844	069	799	898	906	1,306
Un-weighted mean	985	992	1,198	1,471	1,030	948	1,052	776

Table 6-4. Mean net (NET) and predicted net (PNET) entrainment rates and confidence limits for the Phase III sampling period at R B Russell Dam.

	NET	
Mean=1066.53	Lower CI	Upper CI
* Std. Error	772	1361
3 * Std. Error	625	1508
	PNET	
Mean=1153.07	Lower CI	Upper CI
* Std. Error	948	1358
* Std. Error	845	1461

Table 6-5. Hydroacoustic estimates of fish entrained (percent of total entrainment for Phase III within each unit) and hours sampled by unit (percent of total for Phase III within each unit) by month for R. B. Russell Dam during Phase III.

	Un	it 5	Uni	it 6	Un	it 7	Un	it 8
	%	% Hrs	%	% Hrs	%	% Hrs	%	% Hrs
Month	entrained	sampled	entrained	sampled	entrained	-	entrained	
April	3.4	6.1	1.1	6.4		4.2		
May	11.4	12.7	4.8	10.9		10.9		12.6
June	4.7	8.7	1.2		3.0	8.0		8.2
July	19.0	19.4	22.2	19.4	40.9	19.7	20.3	20.1
August	15.1	15.7	62.5	18.3	35.8	20.9	18.9	15.7
September	34.2	20.8	5.6	20.7	8.5	20.5	26.7	22.5
October	12.2	16.6	2.7	15.6	8.4	15.8	14.3	16.6
Total for Phase III	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Table 6-6. Hydroacoustic estimates of fish entrained by unit (percent of total entrainment for all units) and hours sampled by unit (percent of total number of hours sampled for all units) by month for R. B. Russell Dam during Phase III.

		Unit 5		Unit 6		Unit 7	1	Unit 8	All	Units
Month	% entrained	% Hrs sampled	% entrained	% Hrs sampled	% entrained	% Hrs sampled	% entrained	% Hrs sampled	% entrained	% Hrs
April	40.9	29.2		30.7		20.4				100.
May	37.0	27.1	30.2	23.4	14.3	23.6	18.5			100.0
June	30.1	26.1	15.1	26.1	31.4	24.1	23.5	23.7		100.0
July	13.6	24.8	30.9	24.9	47.4	25.5	8.2			100.0
August	7.3	22.3	59.2	26.2	28.3	30.0	5.2	21.5		100.0
September	46.3	24.7	14.6	24.8	18.7	24.7	20.4	25.8		100.0
October	31.2	25.8	13.3	24.4	34.8	24.8	20.7	25.0		100.0
Mean for Phase III	19.5	25.1	37.9	25.3	31.6	25.4	11.0	24.2	100.0	100.0

Table 6-7. Hydroacoustic estimates of fish entrained during netted events by unit (percent of total entrainment for each unit) and hours sampled by unit (percent of total number of hours sampled for each unit) by month for R. B. Russell Dam during Phase III. The number of hours sampled for each unit is also the percent of total entrainment sampled by net entrainment by unit and month.

	U	nit 5	U1	nit 6	Uni	it 7	Un	it 8
	%	% Hrs						
Month	entrained	sampled	entrained	sampled	entrained	sampled	entrained	sampled
April	82.7	85.2	82.3	87.0	90.9	90.9	87.8	87.5
May	66.2	72.8	64.9	74.4	63.6	62.1	59.4	56.6
June	69.2	69.5	74.5	79.0	74.3	64.4	67.2	63.9
July	54.6	53.7	13.9	56.4	9.8	49.6	54.1	51.9
August	66.2	68.8	25.9	60.6	37.6	58.4	48.4	45.1
September	38.8	55.7	56.3	55.7	52.1	51.4	64.9	53.7
October	68.0	64.9	57.4	61.3	58.2	62.4	63.6	63.1

Table 6-8. Hydroacoustic estimates of fish entrainment with the number of units pumping, the sample size (N), mean entrainment rate (number/hour), and the P value from ANOVA. Samples with P values greater than 0.05 are not considered different. Sample comparisons were restricted to the April - June 1996 period due to the lack of single unit pumps after June. The entrainment rate was significantly higher after June so all months sampled during Phase III could not be combined.

			1 Unit	2 Unit	3 Unit	4 Unit
	N	Mean		P value		
1 Unit	19	465				
2 Unit	24	664	0.0032			
3 Unit	34	866	0.0079	0.1358		
4 Unit	88	761	0.0060	0.3174	0.3027	

Table 6-9. Un-weighted mean entrainment rates (No. fish/hr.) among units by month for pump events preceded by generation (Pregen) and pump events not preceded by generation (Nonpregen). Analysis was performed on 2,3 and 4 unit pump events during May through August, 1996. (N) represents the number of samples used in calculating the mean entrainment rate.

All I bite	Numberson (N) Presen (N)	1975 7 800 61	3 8	11 714 0 1730 165	15.243 18 1.805 74	TOTO TOTO
Unit 8	NonPresen (N) Presen (N)	667 2 654 16	·	3 5		
Urit 7	NonPregen (N) Pregen (N)	1,633 1 475 15		2 4	7,210 6 3,026 22	
Urit 6	NonPregen (N) Pregen (N)	3,194 2 868 15	0 0 389 12	32,998 2 746 26	41,315 5 2,173 19	
Urit 5	Pregen (N)	2,116 2 1,191 15	729 1 750 12	2,846 2 1,243 24	3,326 3 1,101 18	
	Month	May	Jure	July	August	

Table 6-10. Net and hydroacoustic entrainment rates (number/hour) collected during generation at R.B. Russell dam during April 1995 through February 1996. The TRK_LT5 is tracked fish less than 5 inches, the TRK_LT10 is tracked fish less than 10 inches, and TRK_ALL is all tracked fish. Fish were tracked from a range of 10 m to bottom. The EI>10m and EI>15 m correspond to echo integration of data from 10 m to bottom and 15 m to bottom, respectively.

Date	Duration # o	of Units Net	rate	Track_LT5	Track_LT10	Track_all	EI>10M	EI>15M
4/10/95	5.28	6	206	77	289	503		
4/11/95	5.38	6	189	26	85	176	3,940	3
4/30/95	2	3	287	78	157	206	5,056	0
5/8/95	3.92	1	103	61	112	166	32,733	0
5/9/95	4.00	1	97	8	15	24	729	266
5/10/95	4.03	1	91	16	39	63	7,933	366
5/11/95	4.00	1	102	200	464	1043	218,926	_ 28,563
5/12/95	4.12	1	103	179	535	952	148,913	4,975
5/15/95	4.33	1	384	122	202	330	38,601	754
5/16/95	4.33	1	220	89	196	364	58,969	9,747
6/19/95	2.00	1	115	92	101	120		
6/20/95	4.00	1	66	105	373	939		
8/28/95	3.58	1	268	783	821	823		
8/29/95	3.88	1	77	249	277	281		
1/29/96	1.50	1	586	. 0	2	2		
1/30/96	2.98	1	470	4	5	5		
1/31/96	2.98	1	130	1	2	2		
2/1/96	2.98	1	293	0	2	2		
2/12/96	3.08	1 1	1,044	17	23	23	852	650
2/14/96	3.08	1 4	1,528	4	5	6	1,445	934
2/15/96	3.13	1 1	,482	1	2	4		
2/16/96	3.08	1 1	,994	106	153	162	723	502

Figure 6-1. Unit 5 pumpback regression for predicted net entrainment rates from hydroacoustic data.

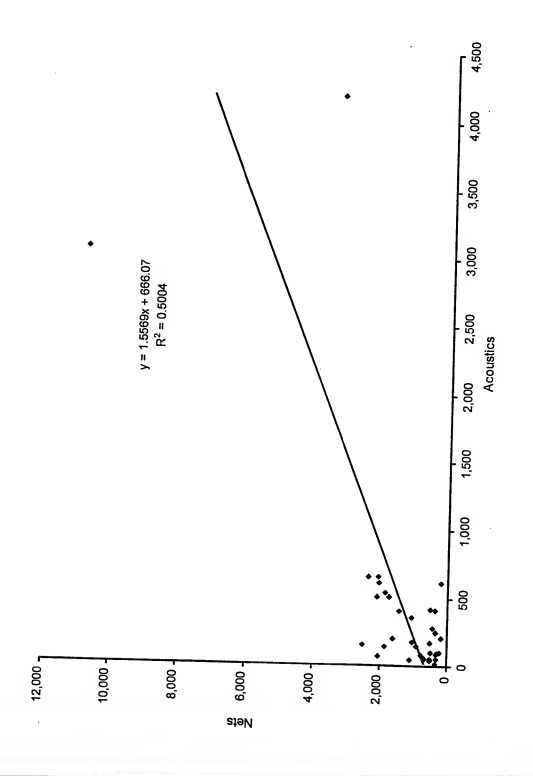


Figure 6-2. Unit 6 pumpback regression for predicted net entrainment rates from hydroacoustic data.

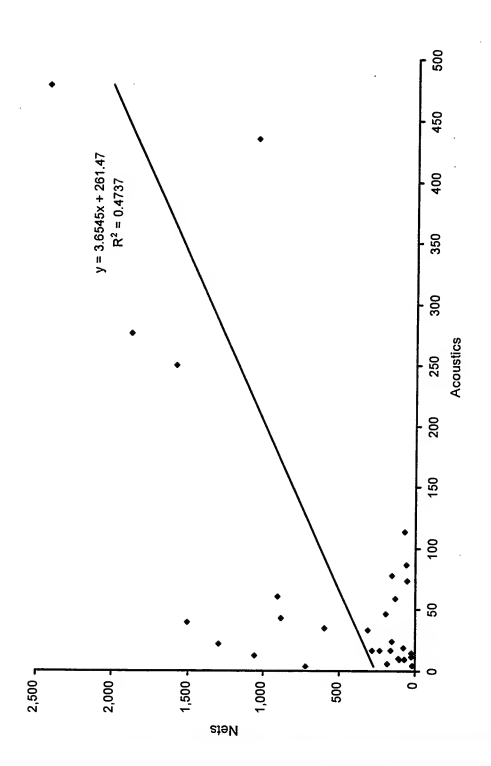
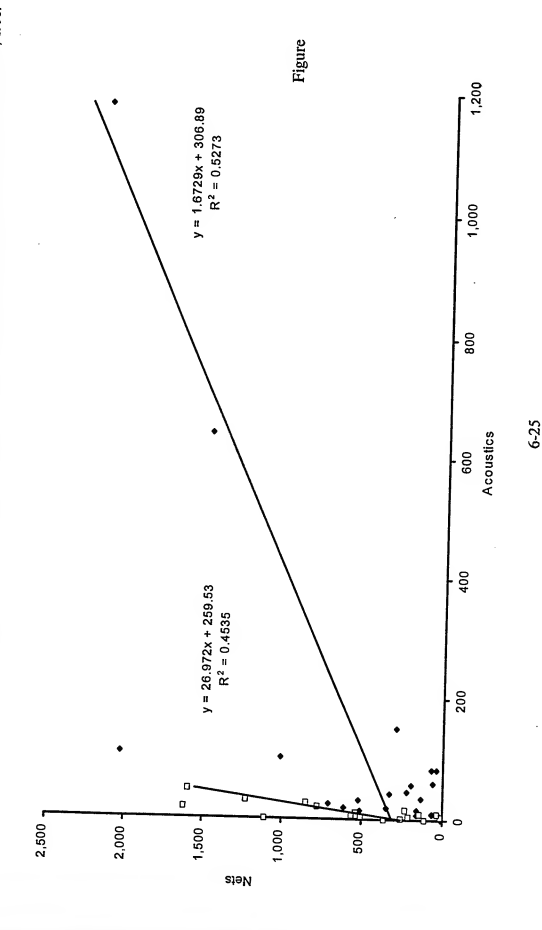


Figure 6-3. Unit 7 pumpback regression for predicted net entrainment rates from hydroacoustic data. Separate regressions are calculated for data collected prior to and after mid June, 1996. Diamond symbols represent samples collected after June 15, 1996.



6-4. Unit 8 pumpback regression for predicted net entrainment rates from hydroacoustic data.

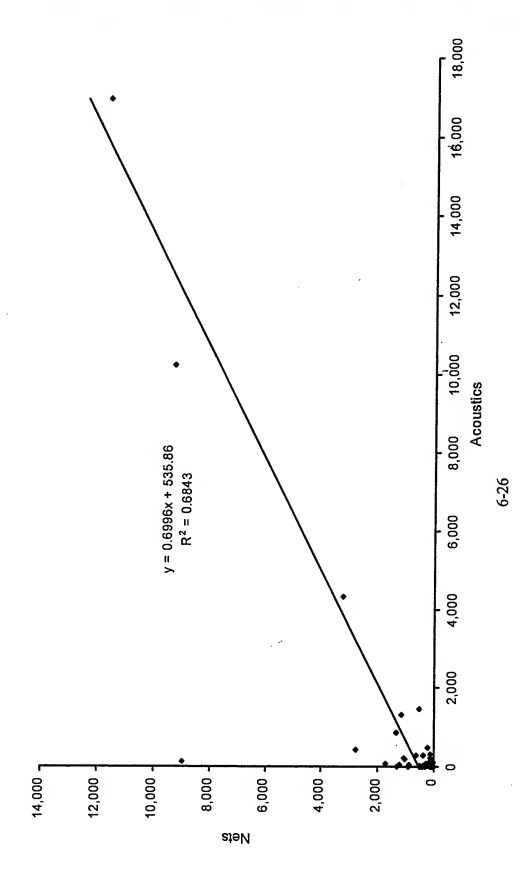


Figure 6-5. Hydroacoustic estimates of entrainment percent by event for the Phase III period for Unit 5.

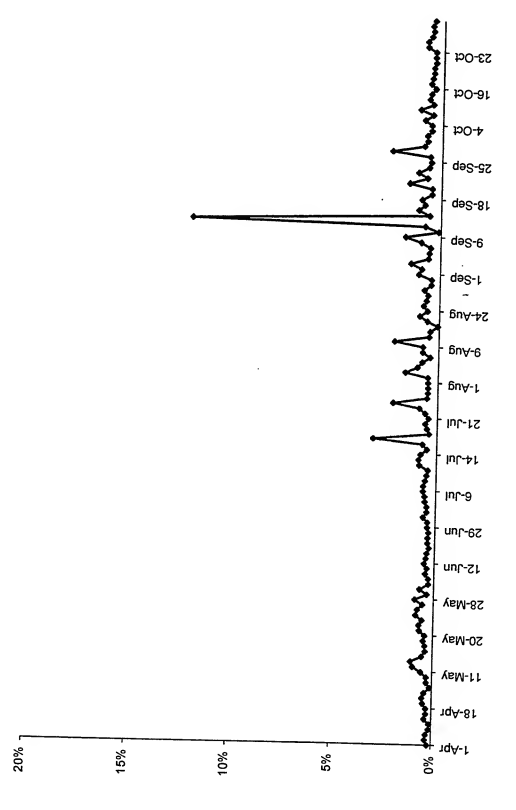


Figure 6-6. Hydroacoustic estimates of entrainment percent by event for the Phase III period for Unit 6.

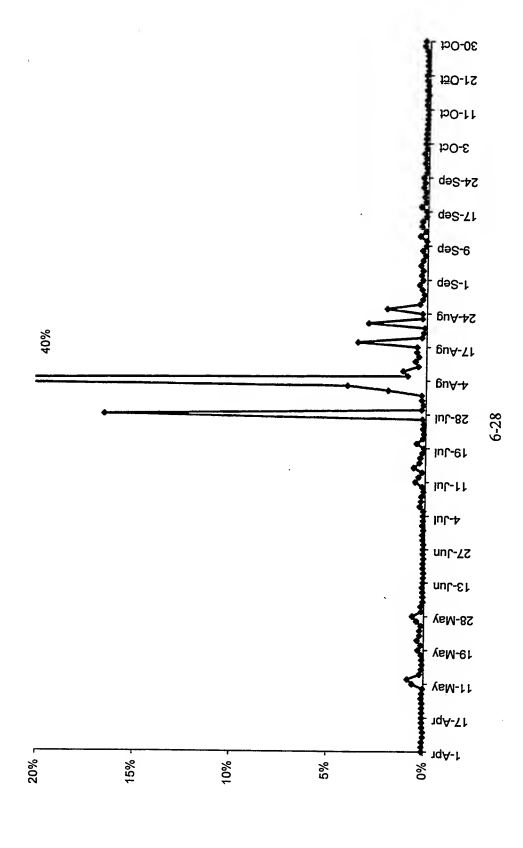


Figure 6-7. Hydroacoustic estimates of entrainment percent by event for the Phase III period for Unit 7.

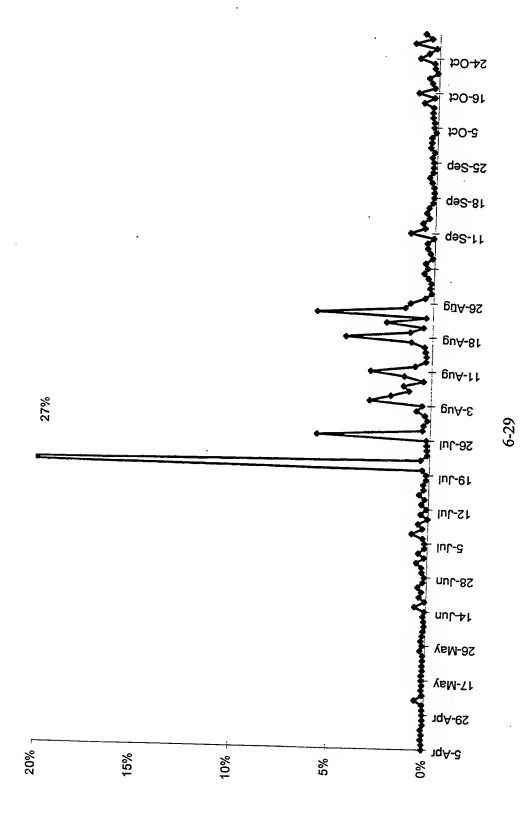


Figure 6-8. Hydroacoustic estimates of entrainment percent by event for the Phase III period for Unit 8.

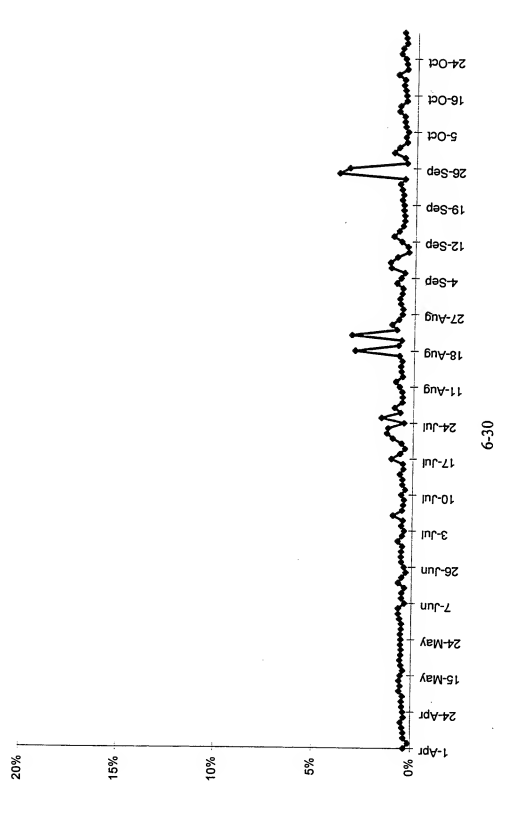


Figure 6-9. Vertical distribution (percent of total by month for Unit 5) of fish counted by hydroacoustics as entrained by depth (elevation, feet above sea level). The top of the intake is at 286 ft.

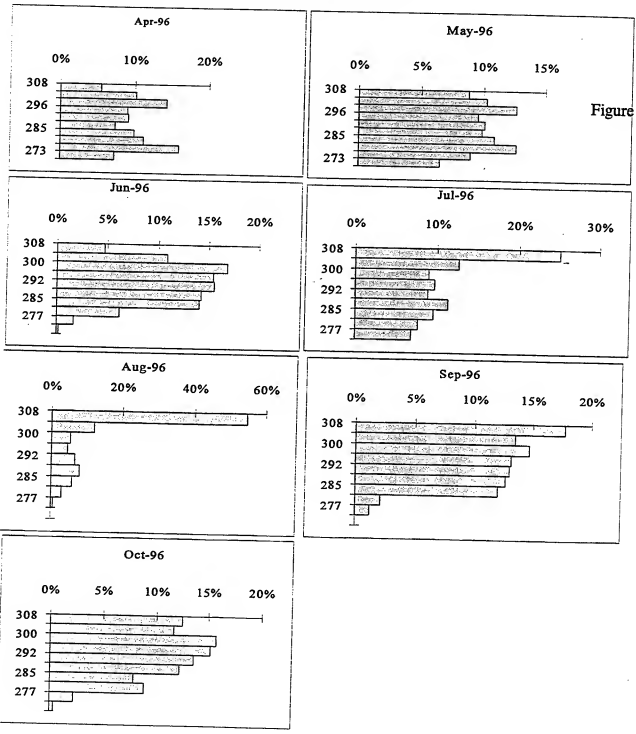


Figure 6-10. Vertical distribution (percent of total by month for Unit 6) of fish counted by hydroacoustics as entrained by depth (elevation, feet above sea level). The top of the intake is at 286 ft.

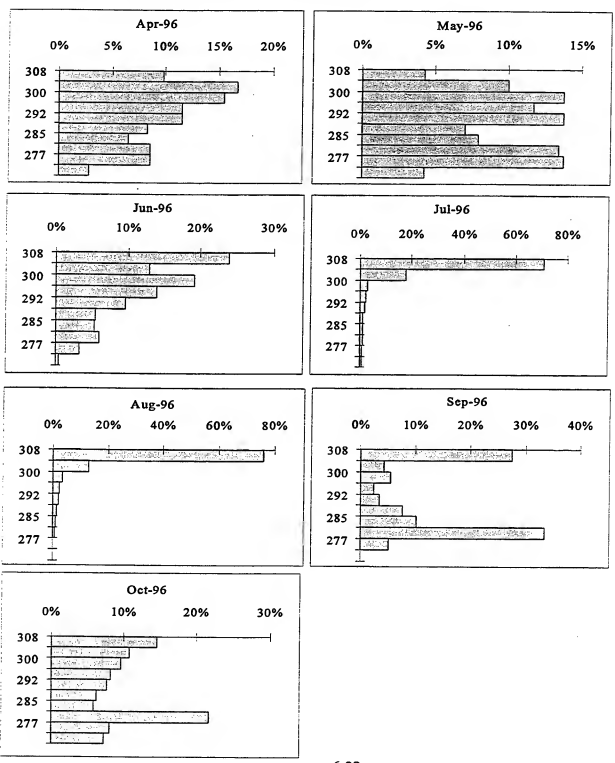


Figure 6-11. Vertical distribution (percent of total by month for Unit 7) of fish counted by hydroacoustics as entrained by depth (elevation, feet above sea level). The top of the intake is at elevation 286 ft.

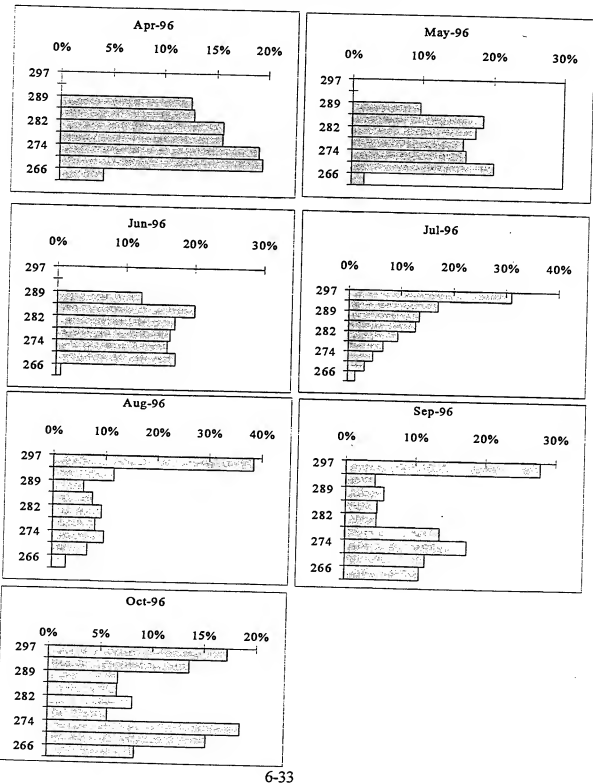


Figure 6-12. Vertical distribution (percent of total by month for Unit 8) of fish counted by hydroacoustics as entrained by depth (elevation, feet above sea level). The top of the intake is at elevation 286 ft.

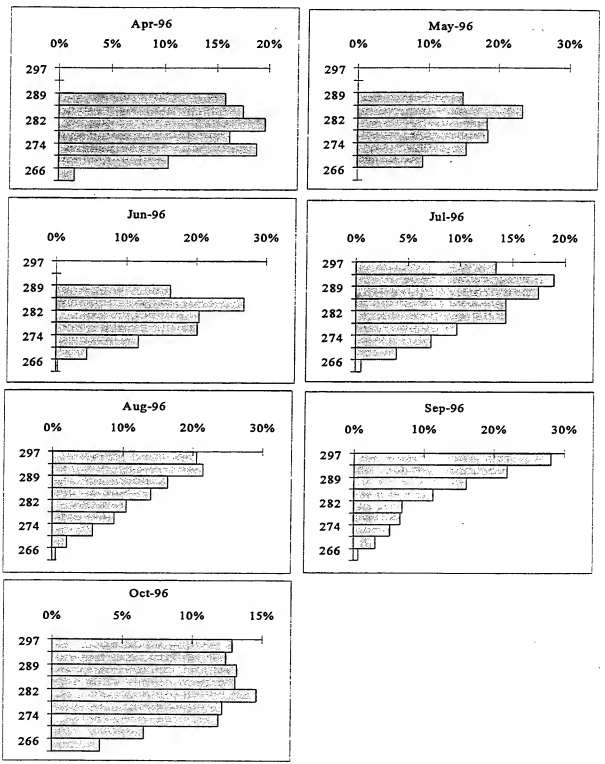
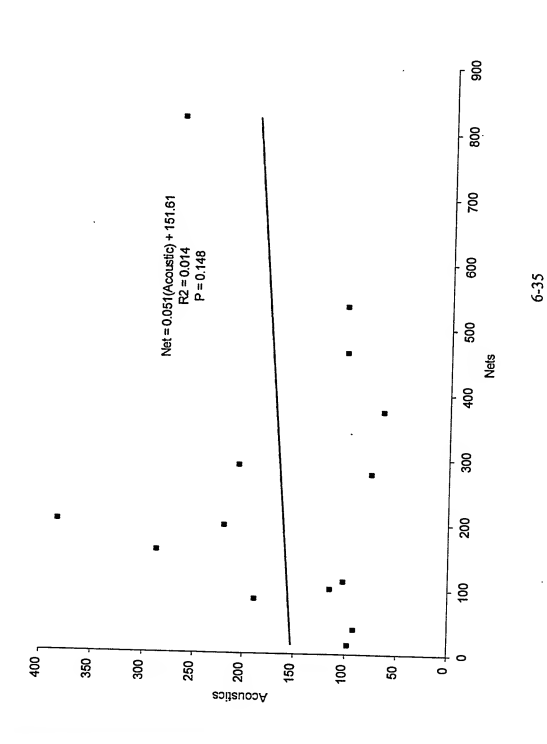


Figure 6-13. Regression for predicted net entrainment from hydroacoustic data collected during generation at R. B. Russell dam April through July, 1995.



7 Threadfin Shad and Blueback Herring Population Estimates

Summary

Complete assessment of the effects of pumped storage operation requires that population numbers of abundant forage species be determined. However, it is difficult to estimate numbers of small, open water species using conventional fishery collecting gear. Mobile hydroacoustics surveys were used to estimate numbers of blueback herring and threadfin shad in JST Lake. Mark-recapture methods were used to estimate the number of adult blueback herring.

Mark-recapture methods involve capturing a significant proportion of a population of unknown size, marking the captured individuals so that they can be later identified, releasing them into the population at large, capturing members of the same population at a later time, and determining the proportion of the recaptured population that is marked. The population size can be estimated from the simple proportionality of (total recaptured individuals)/ (recaptured marked individuals) times the number of fishes initially marked. The mark-recapture study determined that the number of adult blueback herring in JST in May of 1996 was 84,165,737 with 95% confidence limits of 70,110,058 to 100,830,552. The mean length and 1 standard deviation of fish during marking was 140.3 mm (5.5 in.) +/- 5.0 mm (0.20 in.), during the May-June recovery was 148.8 mm (5.9 in.) +/- 6.1 mm (0.24 in.), and during the August recovery was 153.3 mm (6.0 in.) +/- 6.9 mm (0.27 in.). The mark-rapture study is included as Appendix I.

Mobile hydroacoustics surveys utilize scientific grade equipment so that fish depth and acoustical size can be determined with great accuracy. Mobile hydroacoustics is able to sample large areas of the lake relatively easily so that definitive statements can be made about the number and distribution of fishes that commonly occur in the open waters of a lake. However, hydroacoustics sampling cannot determine the species composition of fish. Species composition information must be provided by other gear types.

The open water area of Strom Thurmond Reservoir was sampled in March and August 1996 with mobile hydroacoustics and several types of nets to estimate species composition, population abundance, and size-structure of small, pelagic fishes of JST Lake. Sampling was conducted after sunset by randomly traversing the open water region of the reservoir at a speed of 4-5 mph. Species- and size-composition information from concurrent netting provided data to apportion hydroacoustics targets as blueback herring, threadfin shad, or other fish species.

Results of the two mobile hydroacoustic surveys can be found in Appendices G and H. The spring fish abundance estimate was 138,129,575 and the summer estimate was 1,364,104,921 fish, nearly ten times the spring estimate. During the springtime sample, netting indicated that all species were more or less evenly distributed throughout JST Lake and that the proportions of blueback herring and threadfin shad were approximately equal (57 million threadfin shad and 68 million blueback herring). The length frequency distribution of threadfin shad indicates that 98 percent of these were shad spawned in 1996.

The threadfin shad population increased from 57 million to 1,322 million from the spring to summer estimate whereas the blueback herring population estimate declined from 68 million in spring to 42 million in August. The August sample included a significant increase in juvenile fish (less than 90 mm long) but a precipitous decline in fish greater than 90 mm. The mean size for fish estimated in the March hydroacoustics sample was 120 mm with no indication of the presence of juveniles. The March hydroacoustics population estimate and the May markrecapture population estimate fall within each others 95 percent confidence limits and it is reasonable to expect many of the blueback herring in the 120 mm size estimated from the March mobile hydroacoustics estimate to recruited into the 140 mm size range of marked fish in May. However, the August mobile hydroacoustics blueback herring population estimate appears to be inconsistent both with the March mobile hydroacoustic estimate and the May mark recapture estimate. The discrepancy can be best explained by examining the netting data used to apportion the hydroacoustics targets into species-specific abundance estimates and considering the distribution of blueback herring within JST Lake in August. Unlike in the spring, when blueback herring can be expected to occur in much of JST Lake, their distribution (particularly of adults) in August appears to be restricted to cooler, deeper water. The likelihood of adequately sampling blueback herring in August when they are concentrated into certain regions of JST Lake is less than when they are more uniformly distributed in spring. Also, the netting data used to apportion hydroacoustics data by species is considerably less balanced in the summer when the number of small, open water fishes are overwhelmingly threadfin shad. For example, blueback herring often represent less than 3 percent of the purse seine sample (Table 7-1) and the catch per net set for the deep sets of other types of netting is also generally low. Consequently, August relative abundance estimates for blueback herring can be significantly impacted by a shift of small numbers of blueback herring. For example, only one blueback herring in the 60-90 mm size class was captured in all of the deep net sets, whereas 49 out of a 200 fish subsample in a tailrace purse seine sample were in this same size range. Nets are a notoriously variable sampling gear and generally

provide a poor basis for population estimates. While the netting probably adequately describes pattern in year class progression and general spatial distribution patterns, it is unlikely to provide an adequate basis for apportioning mobile hydroacoustics targets into species.

		Purse Seine		
Size Class (mm)	Number Samples Combined	Blueback Herring Number	Threadfin Shad Number	Mean Percent Threadfin Shad
<60	7	39	1562	97.6
60-90	6	49 ¹	151	75.5
90-130	2	0	4	100
>130	2	0	0	0

8 Blueback Herring Commercial Catch

Summary

Blueback herring are an abundant commercially and recreationally important bait fish. Commercial bait dealers capture blueback herring in large numbers and sell them to recreational fishermen and many recreational fishermen capture blueback herring for bait. To fully assess the impacts of pumped storage operation on blueback herring it is also important to describe and quantify sources of mortality in addition to entrainment.

Standard creel survey methods were employed to obtain commercial catch for blueback herring. Nighttime interviews were conducted at the boat ramp immediately downstream of Richard B. Russell Dam on the South Carolina shore for completed trips only. An instantaneous count of the total number of commercial fishermen was made in the tailrace at the peak of effort each night. Up to five surveys per week were conducted during months of high commercial activity and at least one survey per week was conducted from July 1994 through May 1996.

Catch and effort peaked between August and October, the period when blue-back herring are concentrated in the tailrace due to warm and stratified conditions throughout the reservoir. Estimated monthly catch in the tailrace of Richard B. Russell Dam varied from 0 to 177,525 blueback herring. Estimated commercial harvest of blueback herring in the last half of 1994 was 542,854, in all of 1995 was 555,377, and through May of 1996 was 15,820. This study is attached as Appendix J.

9 Sport Catch Creel Survey

Summary

Fishermen harvest information, commonly called creel information or creel surveys, describes the temporal and spatial patterns in take of sport fish. Typically creel surveys provide information such as catch per unit effort and total harvest although the South Carolina DNR creel survey of J. Strom Thurmond Lake has included a questionnaire on the attitudes of fisherman towards pumped storage operations. This information can be employed to evaluate the effect of additional mortality sources, such as turbine mortality, on the population structure of common sport fishes. It can also be employed to describe how project operation can effect angling. The South Carolina Department of Natural Resources (SCDNR) conducted creel surveys on Richard B. Russell Lake and J. Strom Thurmond Lake from January 1, 1991, through October 31, 1996 (Appendix K). The Georgia Department of Natural Resources has conducted creel surveys in the Richard B. Russell tailwater from 1988 through 1996 (Appendix L).

Results of the SCDNR creel survey indicate that most anglers targeted largemouth bass and crappie in Richard B. Russell Lake and that these two species were caught in greatest number both in terms of number and weight. Overall catch rates for all species combined ranged from 0.75 fish/hr (1995) to 0.94 fish/hr (1994). In J. Strom Thurmond Lake, most anglers targeted largemouth bass, crappie, and hybrids. However, bluegill, crappie, largemouth bass, redear sunfish, hybrids, and white perch comprised the majority of the harvest from 1991 to the present by number and crappie, largemouth bass, hybrid bass, and striped bass by weight. For the two reservoirs together, anglers have spent an average of approximately \$10 million per year on gas, bait, food, lodging, and miscellaneous items since 1991. Patterns for those portions of 1996 documented in the reports did not appear to be significantly different in whole lake creel patterns. The GADNR creel indicates that Morone sp. (hybrid bass, striped bass, white bass, and white perch) dominate the creel in the tailwater of Richard B. Russell Dam. There appear to be differences in angler success patterns in the tailwater area of Richard B. Russell Dam for striped bass and hybrid bass in 1996 with apparent reductions in angler harvest. The results of the SCDNR survey on JST indicated that a majority of the fishermen (58 percent) did not think that pumped-storage operation impacted fishing success. The survey also indicated

that a majority of the fishermen on RBR (53 percent) felt that pumpback operation did not impact their fishing success. Those anglers in both lakes that felt pumpback operation had impacted fishing also felt that the numbers and size of fish caught had been reduced; however, many also felt that they did not know the effects of pumpback operation on their fishing success.

10 Improvements to the Fish Protection System

At the end of Phase II, the fish protection system consisted of the following components: (a) a high frequency sound repulsion system that repels blueback herring from the pump-turbine intakes (from the face of the downstream side of the dam downstream to a distance of about 50m); (b) banks of high-pressure sodium lights located on the Georgia shoreline where water velocities are reduced: (c) a bar screen veneer composed of panels of stainless steel wedge-wire on 2-in. centers banded directly to the trashracks; and d) operational guidelines that eliminate daytime pumping and recommend that pumping not begin before one hour after official sunset and end prior to one hour before official sunrise. Evaluations of the fish protection system indicate that it had substantially reduced fish entrainment and should be an integral part of pumped storage operation at RBR Dam during Phase III sampling. Prior to the beginning of Phase III the protection system was improved by expanding the sound repulsion system to include Units 7 and 8, the sound repulsion system was reconfigured, the light system was expanded on the Georgia shore and a new bank of lights were installed on the South Carolina shore, the bar rack veneer was inspected and modified where needed to eliminate gaps around the outside border of the trashracks where the center-line distance between the bar rack veneer members exceeded two inches, and a rock berm was constructed about 600 feet downstream of the dam that extended laterally about 300 feet into the channel to redirect the flow to eliminate the vortex that appeared to entrain blueback herring into Unit 8. Although more data are required to confirm the exact efficiency of the fish protection system, no significant entrainment events were observed during Phase III sampling similar to what was observed on a number of occasions during Pre-Phase III sampling. The continued success of the fish protection system suggests that the present configuration of the fish protection system is optimal and should be employed during commercial level operation.

11 Mobile Hydroacoustics Summary

Summary

Mobile hydroacoustics surveys utilize a scientific grade system that functions much like a depth finder except that the range and acoustical size of fish can be determined and recorded with great accuracy. In a mobile hydroacoustics survey, a transducer that emits high frequency sound waves is attached to a boat. The boat transverses a set of transects of known length. Each time the boat passes over fish, the return echos are recorded and later analyzed. From these echos it is possible to expand the number of fish sampled by the survey to estimate the number of fish in the lake. Mobile hydroacoustics sampling is noninvasive (does not damage the fishes) and large areas of the lake can be sampled relatively easily so that definitive statements can be made about the number and distribution of fishes that commonly occur in the open waters of a lake. Mobile hydoacoustics is particularly useful for sampling the numbers and spatial distribution of small openwater fishes such as threadfin shad and blueback herring that are particularly susceptible to entrainment.

Mobile hydroacoustic surveys were conducted in the tailrace and tailwater areas of the Richard B. Russell (RBR) Dam concurrently with the collection of gillnetting and electrofishing baseline data monthly over a ten-year period spanning 1986 to 1996 (provided as Appendix M). The mobile hydroacoustics surveys were utilized to provide information on the distribution of fish over time and to compare the pre-pumpback and pumpback fish distributions. Mobile hydroacoustics was also used to determine monthly population estimates for small open water fishes below RBR Dam in 1996.

Monthly mobile hydroacoustic surveys were performed on established line-transects in the RBR tailrace and tailwater areas. This collection method was used consistently during the 10-year study period. To ensure proper repetition of survey transects between collection events, both start and endpoint of each transect was marked with a reflective marker, and with latitude and longitude position using a Ground Positioning System (GPS). The RBR tailrace area was defined as the lake area immediately adjacent to the base of the Russell Dam and extending

approximately 0.25 miles downstream of the dam. This area was sampled by twelve parallel transects that began on the Georgia bank and extended to the South Carolina bank. The RBR tailwater area was defined as the lake area located approximately 0.25 to 4.5 miles below the Russell Dam. Surveys in this area were performed along eleven parallel transects extending from the Georgia bank to the South Carolina bank. Mobile hydroacoustic population estimates were performed in 1996 to provide an estimate of the open water fish population residing in the RBR tailrace and tailwater areas. The surveys were conducted after sundown during a non-generation period and encompassed the area from the RBR Dam downstream to the mouth of Russell Creek.

An in depth review of the ten-year hydroacoustic database was performed to detect missing data points and possible errors. The electronic database was obtained from WES and a copy of the original collection sheets were obtained from the various contractors used during the study. These data were compared to detect missing data points in the database. Changes to the database were made to correct processing of the bottom in the data file during analysis or to correct scaling of the output. The errors detected during the quality assurance check of the data base were corrected using the best available information. These corrections and missing data points did not appear to affect the quality of the data or its usefulness for application to the project.

Seasonal distribution of fish density in the RBR tailrace and tailwater areas was analyzed to observe overall trends. Overall trends indicate low fish densities during the cooler winter months, followed by an increase in fish density during the spring months. Fish densities tend to peak between May and August, and decrease in the fall as water temperatures cool. This pattern can be most easily explained by the movement of fish towards the RBR Dam in the spring and the annual recruitment of young fish during the summer. The nighttime sampling surveys indicate that the maximum fish densities occurred during 1994 and 1996. The nighttime data indicated slight shifts in fish distribution throughout the year. The highest densities of fish were observed in the area immediately below the RBR Dam during the spring and summer months. Fish densities increased downstream as the water temperatures cool in the fall and winter months. The daytime data indicated the same general trend. In most of the surveys, the mean monthly depth of fish targets was deeper during daylight surveys than night surveys. The data indicate that daytime sampling detected only 25 percent of the fish densities observed during nighttime sampling. Statistical analysis of day vs night data indicates that approximately half the number of transects were necessary to predict density at night than during daylight; tailrace night - 32 transects, tailrace day - 69 transects, tailwater night - 18 transects, and tailwater day - 44 transects. Based on these analyses it was determined that nighttime data was a more reliable predictor of actual fish density in the tailrace and tailwater areas.

During the 10-year study period, many environmental and physical changes occurred in the project area including; drought, the addition of tailrace lights, tailrace channel dredging, the addition of fishing berms, the "Unit 8 vortex berm," and project generation and pumpback operations. The 10-year data base was

reviewed to detect changes in the tailrace and tailwater fishery associated with these changes. Although the study was not originally designed to address these changes, portions of the data base were appropriate for this analysis.

A severe drought was experienced at the project in 1986-89. The low water levels in the RBR tailrace may have accounted for the low densities of fish in the tailwater during these years by: (1) low water levels would have provided less actual habitat and would not be able to hold as many fish; (2) the shallow water level would have decreased the area of the water column sampled by hydroacoustics since the transducer did not sample the top 6 feet of the water column; and (3) the shallow bar in the lower tailrace area would have restricted fish movement.

Since electrical generation at the RBR project is related to turbine operation and tailrace flows, the total generation by month was examined for trends in comparison with fish densities for the tailrace night samples. During years of relatively high generation, (1990, 1993, 1995, and 1996), fish densities in the tailrace area decline. Due to increased water velocities in the tailrace, it is likely that fish either repositioned into low velocity areas close to banks or possibly moved downstream to tailwater areas. The increased tailrace velocities would especially have an impact on juvenile populations residing in the tailwater, since their ability to fight the flows is lower than adults.

Another change that occurred during the study period was the addition of illumination to the RBR tailrace area. Lights were installed along the dam face, fishing pier, and along both banks of the tailrace. Based on the behavioral responses of blueback herring and threadfin shad to light, the hydroacoustic data was examined to observe any trends associated with increased lighting. The percent of the total number of fish in segments near the Georgia bank increased after installation of the lights. It was not determined if this relationship is statistically significant, or if lights were the only reason for this change in fish distribution in the tailrace.

Another influence that occurred during the study period was the physical change in the tailrace by dredging. The tailrace area was deepened by dredging during an eight month period that extended from September 1994 to March 1995. Hydroacoustic data from the periods before, during, and after dredging were examined to observe spatial changes in fish distribution throughout the RBR tailrace and tailwater that may be associated with dredging. Examination of both nighttime and daytime survey data revealed no spatial changes in the fish distributions in the tailrace or tailwater that can be related to dredging operations.

Pre-Phase III and Phase III project pumpback operations were undertaken during the spring of 1995 and 1996, respectively, at the RBR project. Variations in the monthly mean densities occurred over the 10 year period sampled and include densities lower during the Pre-Phase III and Phase III period than in 1994, although densities were lower in 1986-1987 and equally low in 1989-1990. Possible explanations for this decline in 1995 and 1996 include: increasing generation at RBR Dam flushing the tailwater, entrainment, natural variability of threadfin

shad and blueback populations in Thurmond Lake, or physical changes in the tailwater.

Monthly population estimates were initiated in January 1996 to provide an estimate of the number of fish in the RBR tailrace and that portion of the tailwater affected by pumpback operations. The population estimates allowed the number of fish susceptible to entrainment to be estimated during a 4 unit pumpback operation in the immediate vicinity of the intakes (above the boat exclusion buoyline) and in the tailwater area. This information was compared with the monthly hydroacoustic estimates of pumpback entrainment during the Phase III period. Hydroacoustic entrainment estimates related well to the mobile hydroacoustics fish population estimates for the 7 months in the Phase III period. Highest populations of fish occurred during July and August when entrainment of threadfin shad was highest. The entrainment estimates were regressed against the mobile hydroacoustic population estimates for the months where data were available, an $R^2 = 0.91$ with P < 0.001 indicates a good relationship exists for the Phase III test period. This relationship was also supported by the small mesh gillnetting. Catches of threadfin shad were substantially higher during moratorium sampling than during nonmoratorium sampling at the most upstream station of JST. Approximately 11.0 percent of the fish (predominantly threadfin shad and blueback herring) in the 1,344 acre area sampled were entrained monthly. The mobile hydroacoustic sample area represents less than 2 percent of the area of Strom Thurmond Lake, and the population estimates for this area in March and August represent 2.9 percent and 1.9 percent of the lakewide population estimates for those months. Entrainment estimates were also compared with line transect density estimates, however, the relationship was not as closely correlated as the population estimate data.

12 Population Modeling

Summary

The impacts of operating pumped storage at RBR Dam cannot be completely assessed by simply comparing the entrainment losses against estimates of population abundance. Risk assessment methods, combined with population modeling. must be used to quantify the risk that an impact may cause a population to decrease to extinction or to a threshold level. In this approach a mathematical model is used to describe the dynamics of a target species. Population vital statistics are randomly selected to predict 50-year population histories that appear to match the general pattern observed for the target species. This process is repeated up to 1000 times. The resulting trajectories can be analyzed statistically to determine the probability that over multiple runs a population may go extinct or reach a lower threshold. Losses resulting from entrainment can be placed in this same framework and the impact can be couched as an increase in the probability of extinction or an increased probability that the low threshold will be reached. Population model based risk assessment using the RAMAS population models was performed on the following five species/groups of fish: threadfin shad, blueback herring, black crappie, hybrid bass, and striped bass (provided in Appendix N). Threadfin shad and blueback herring are both short-lived and their growth is strongly regulated by density (i.e., expansion in numbers at high population levels is inhibited). Striped bass and hybrid bass are long-lived species whose abundance is maintained by stocking. Compared to the other four species, relatively little is known about the vital statistics of black crappie, a naturally reproducing sport fish within JST Lake.

Assessments were performed at two levels: Scenario A is based on entrainment data collected from August 31, 1993 to October 31, 1996 (includes high entrainment events observed between Phases II and III). Scenario A simulations include effects of average water year entrainment rates on each species population as well as the effects of more extreme entrainment rates to determine the sensitivity of the models. Entrainment for extreme events was obtained by adding 3 standard errors to mean entrainment rates for each month and expanding by the number of hours of pumping for each month. Scenario B simulations were restricted to evaluations of Phase III monthly rates projected to annual average water year entrainment. Scenario B simulations are based on the most complete data sets to simulate

commercial operation at RBR because: (1) entrainment rates and population vital statistics are available; (2) all fish protection system and channel modifications were completed and all systems remained constant during the testing period; (3) Phase III samples are the only entrainment data collected under conventional generation and water quality conditions that could be expected under commercial pumpback operation.

Results of the risk analysis are presented as the maximum risk (probability) that population levels will fall below baseline simulation results at least once over a simulation period of 50 years. Results of the risk assessments indicates that entrainment affects the five species to varying degrees.

Threadfin Shad. Population levels of threadfin shad appear to be unaffected by entrainment losses under Scenario B. Under Scenario A the worst case entrainment loss (mean rates plus 3 standard errors) performed as a sensitivity test indicates that the maximum risk of decline increases only 5 percent at a population level of 6 million adults. Even the worst-case entrainment conditions indicate a minimal impact on population levels the risk that the population will decline to any threshold is barely discernible from background.

Blueback herring. Population levels of blueback herring appear to be minimally affected by projected average year entrainment losses under either scenario with a maximum increase in the probability of decline of 7 percent and 3 percent, respectively, above background for Scenarios A and B. Under extreme entrainment conditions (mean entrainment plus 3 standard errors or 12 percent), the risk assessment modeling shows a maximum increased risk of 53 percent above background that the population will dip below 11.3 million fish at least once over a period of 50 years. The 12 percent entrainment scenario of the modeled baseline population $(0.12 \times 51.3 \text{ M} = 6.15 \text{ M})$ is 14 times higher than the dry year annual worst-case loss obtained from Phase III data.

Hybrid Bass. Population size under the projected mean annual entrainment total for Scenario A or B shows a stable population reduction of 10,000 fish and a maximum increased risk of decline of 3 percent. The maximum entrainment scenario of 6 percent increases the risk by 15 percent that the population will decline below 46,000 fish at least once over a period of 50 years. The 6 percent entrainment scenario of the modeled baseline population $(0.06 \times 270,000 = 16,200)$ is over 7 times the projected dry year annual worst-case loss of 2,134 fish. Based on the model, the loss of hybrid bass can be completely compensated by increasing the stocking rate to 746,000 fish per year (20 percent increase).

Striped Bass. Population size under projected mean annual entrainment total for Scenario A shows a reduction of 10,000 to 20,000 fish and a maximum increased risk of decline of 7 percent. Scenario B entrainment produced a maximum increased risk of decline of 4 percent. The maximum entrainment scenario of 8 percent of the baseline modeled population increases the risk by 22 percent that the population will decline below 50,000 fish at least once over a period of 50 years. The 8 percent entrainment scenario is more than 4 times the projected

dry year worst case loss of 2,789 fish based on annual projections using Phase III data. Based on the model, the loss of striped bass can be completely compensated by increasing the stocking rate to 286,700 fish (28 percent increase).

Black Crappie. The black crappie modeled baseline population stabilized at a mean abundance of 350,000 fish. The average annual harvest of black crappie from 1983 to 1996 was 255,335 fish. The abundance of black crappie in 1994 was over 6 million based on the cove rotenone data. It is therefore unlikely that the model predicted baseline population is correct. The authors of the population model note that there is not sufficient data on the black crappie population in JST to produce a model with any certainty, and skepticism when reviewing the results is recommended.

13 Predictions of Future Entrainment

Summary

Entrainment samples provide estimates of the numbers of fish passing through the pump-turbines. These rates can be used to describe entrainment patterns during the period of sampling, but also can be used to project possible entrainment by taking the entrainment rate obtained from monitoring and expanding by the numbers of hours of pumpback operation that can be expected under different future hydrological conditions. The amount of pumpback operation that will occur in the future is partially dependent upon basin inflows. Higher basin inflows reduce the need for pumping operation to maintain the capacity of conventional generation. Expansions to predict entrainment (all adjusted for survival) to future operation are based on the hourly fish passage rate obtained from netting samples for each month multiplied by the unit hours of operation anticipated for wet, average, and dry water years. We emphasize that these projections are approximations because it is likely that reproduction and recruitment of fish within JST is also sensitive to hydrology so that different water years will exhibit differences in fish abundance and species composition. Species possibly impacted by turbine passage were evaluated using population modeling based risk assessment as described in a previous section. Impacts that are proportionally small are difficult to assess with population modeling because the impact is small relative to the uncertainty in population vital statistics. Various sensitivity analyses are conducted to determine how the use of a range of vital statistics would affect the results of the model. Entrainment numbers were also compared to population estimates and to commercial harvest, sport harvest and other sources of mortality to allow entrainment totals to be placed in a relative context. For example, projected entrainment of 4,842,477 fishes weighing 20010 kg are projected to be killed under worst case operations for April through October. This is 0.27 percent by number and 0.24 percent by biomass of the total of approximately 1.807 billion fish in JST with a biomass of 8.4 million kilograms estimated to occur in JST during the late summer (by convention, the time period when many reservoir fishery assessments are made) of 1996. For a 12 month entrainment scenario, approximately 0.45 percent (8,067,489) by number and 0.28 percent (23,434 kg) by weight of the fish in

JST Lake can be reasonably expected to be killed by turbine passage during a dry year.

Anticipated entrainment totals, corrected for survival, for the different water years differ substantially from 1,040,553 for a wet year to 4,842,477 under dry year conditions during April through October. For the entire year (adjusted for survival), entrainment is estimated at 1,125,431 for a wet year and 8,067,489 for a dry year. The average year predicted entrainment by number of 4,294,869 is close to the dry year prediction because the biggest difference between average and dry year conditions is in the amount of spring time pumping when the entrainment of fish by number is substantially less than in the late summer. However, the difference by biomass between dry water year entrainment (20010 kg) and average water year entrainment (16002) is greater because larger fish are entrained during spring and early summer pumpback operation.

Phase III Data Projected to Full Pumpback

Expansions to predict entrainment (all adjusted for survival) to future operation are based on the hourly fish passage rate obtained from netting samples for each month multiplied times the unit hours of operation anticipated for wet, average, and dry water years. Assessment of entrainment is made at a lakewide scale because the results of both mark-recapture studies for blueback herring and radio telemetry studies on striped bass and hybrid bass indicate that fish are widely distributed within the reservoir on an annual basis and are not restricted to one portion of the lake. Localized and seasonal effects on fish distributions are presented in the section on temperature habitat for striped bass. Tables 1-3 and 1-5 (not adjusted for survival) and Tables 1-4 and 1-19 (adjusted for survival) include columns in which both the numbers and biomasses of netted fish are expanded to predict entrainment under different water years (note that referenced tables are presented in section 1 of this report). The anticipated entrainment total losses, adjusted for survival, for the different water years differ substantially from 1,040,553 fish for a wet year to 4,842,477 under dry year conditions during April through October (1-3). For the entire year (adjusted for survival), entrainment losses are estimated at 1,125,431 for a wet year and 8,067,489 for a dry year (Table 1-19). The average year predicted entrainment by number of 4,294,869 fish is close to the dry year prediction of 4,842,477 because the biggest difference between average and dry year conditions is in the amount of spring time pumping when the entrainment of fish by number is substantially less than in the late summer. However, the difference by biomass between dry water year entrainment (20010 kg) and average water year entrainment (16002) is proportionally greater because larger fish are entrained during spring and early summer pumpback operation.

Entrainment samples provide estimates of the numbers of fish passing through the pump-turbines. Species likely to be impacted by turbine passage were evaluated using population modeling based risk assessment. Impacts that are proportionally small are difficult to assess with population modeling because the impact is small relative to the uncertainty in population vital statistics. Population

modeling based risk assessment is presented in another section. Entrainment numbers were also compared to population estimates and to commercial harvest, sport harvest (Table 13-1), and other sources of mortality to allow entrainment totals to be placed in a relative context. For example, projected entrainment of 4,842,477 fishes weighing 20010 kg are projected to be killed under worst case operations for April through October. This is 0.27 percent by number and 0.24 percent by biomass of the total of approximately 1.807 billion fish in JST with a biomass of 8.4 million kilograms estimated to occur in JST during the late summer (by convention, the time period when many reservoir fishery assessments are made) of 1996. For a 12 month entrainment scenario, approximately 0.45 percent (8,067,489) by number and 0.28 percent (23,434 kg) by weight of the fish in JST Lake can be reasonably expected to be killed by turbine passage during a dry year. These estimates assume that whole lake abundance estimates from 1996 are representative of abundances in other water years.

Population estimates (using two different methods) and commercial harvest data are available for blueback herring against which the entrainment totals can be compared. Mobile hydroacoustics provides a total spring-time population estimate of 68 million fish. Mark-recapture censusing techniques yielded an estimate of 84 million adults in May of 1996. A total of 294,110 blueback herring of all sizes are projected to be killed during maximum pumpback operation (projected dry year operations) during April through October and about 313,069 can be reasonably expected to be killed during an annual cycle. The entrainment mortality total for April through October represents 0.43 percent of the total blueback herring population. On an annual basis, the entrainment mortality total is 0.46 percent of the total blueback herring population in JST Lake. Commercial harvest for 6 months of 1994 is 542,854 fish and for the full year in 1995 is 555,377 fish. Harvest in 1995 was considerably reduced because of an abundance of the smaller size classes of fish that are not useable as bait by fishermen. Turbine mortality of blueback herring during pumping operation is substantially less than commercial harvest. The marked-recapture study to estimate the number of adult blueback herring in the lake sacrificed 144,227 adult fish which is 49 percent of the estimated mortality resulting from worst case pumpback operation.

Population estimates using mobile hydroacoustics are available for threadfin shad greater than 1.2 inches in both March and August of 1996. The March population estimate is 56,577, 931 fish and the August estimate is 1,322,185,433 fish. The estimated turbine mortality loss of threadfin shad under maximum pumpback operation during Phase III months is 4,426,610 or 0. 33 percent of the total or for an annual cycle 7,035,204 individuals representing 0.53 percent of the total numbers using the August population estimate. Threadfin shad have great reproductive potential and typically exhibit "boom and bust" cycles particularly when reduced winter water temperatures result in winter kill of this species. The August estimate is used because entrainment of threadfin shad is highest in August and September during their period of maximum abundance.

No direct population estimates are available for black crappie, white perch, striped bass, or hybrid bass. However, creel surveys are available against which

entrainment of harvestable sizes of these species can be contrasted. In addition, routine gillnet surveys have been conducted for 11 years as part of baseline studies in JST Lake and offer a gage against which to measure pumpback entrainment at Richard B. Russell Dam. Stocking goals are also known for striped bass and hybrid bass and can be used as a crude population estimate against which entrainment can be compared.

Under worst case (dry year pumping operation), 55,618 total and 19,619 harvestable white perch are estimated to be killed by entrainment or impingement during the biologically active (Phase III) time period. This compares to an estimated total of 4,184,270 white perch obtained from cove rotenone expansions for 1994, the first year in which white perch become a significant proportion of the JST fish community. White perch show the greatest potential for impact of any species investigated with 1.33 percent of the population being killed by pumping operation from April through October. Separate annual estimates of entrainment mortality for white perch are not presented because 98 percent of the entrainment of this species occurs during the April through October time frame (Table 1-17). Although lake wide numbers provide no evidence of impact, sport harvest of white perch for January through October of 1996 was estimated at 67,816 which is more than three times the entrainment totals of harvestable-size fish projected during worst case operation (Table 13-1). White perch are the fish population most likely to be impacted by pumped storage operation; however, they have not been identified as a desirable sport fish. As an additional consideration, it is likely that the population estimate used in the analysis (1994 cove rotenone areal expansions) substantially underestimate the abundance of this species. The sport catch for this species was 3,900 in 1994 compared to 67,816 in 1996, suggesting an order of magnitude increase in the number of harvestable white perch in the three year period. Concomitantly, baseline monitoring using gillnets shows that the catch rate for this species has increased at all JST stations from 1992 to 1996.

Black crappie entrainment mortality under worst case pumping scenarios is estimated to be 33,155 fish with 2,294 fish being of harvestable size. Long-term sport harvest of black crappie from 1983 to 1996 averages 255,335 fish/year with 203,032 black crappie caught in 1996. Entrainment mortality loss of harvestable-sized fish is only 0.90 percent of the long term average sport catch and 1.13 percent of the estimated sport catch in 1996 (Table 13-1). The total number of black crappie entrained is 0.52 percent of the long-term average abundance of black crappie in JST Lake of 6,428,593 and 0.23 percent of the over 14 million black crappie that were estimated for JST Lake in 1994, the most recent year in which cove rotenone data are available. Separate annual estimates for black crappie are not presented because 99 percent of the entrainment mortality loss of this one species occurs during the April through October time frame (Table 1-17).

Striped bass entrainment and impingement mortality under April-October worst case pumping scenarios are estimated to be 1124 fish (1056 entrained and 68 impinged) with 557 being of harvestable size (9-14 in. long) and 37 being of desirable size (15 in. long or longer). For an annual cycle, 1484 striped bass can be reasonably expected to be killed by entrainment and mortality (1394 by turbine

mortality and 90 by impingement) with similar relative size composition presented for the April through October time frame. The total population size of striped bass in JST Lake is unknown, although the management goal is to have an abundance of 3 striped bass per acre of lake area. Using this as a general guide approximately 225,000 catchable striped bass could be reasonably expected to occur in JST Lake. The worst case April through October mortality total of 594 for the two largest size-groups of striped bass is 2.6 percent (594 / 225,000) of the management target. The long term average sport harvest of striped bass is 18,504 fish/year (Table 13-1). April through October mortality of the largest two size classes of striped bass is 3.2 percent of harvest and mortality of the largest size group of striped bass (probably most representative of sport harvest) compared to the sport harvest is 0.020 percent (37 / 225,000). Routine and moratorium gillnetting (an accepted fishery assessment tool) has been conducted in JST Lake from 1986 to the present to provide relative estimates of spatial and temporal patterns of distribution of large, active fishes such as striped bass and hybrid bass. Average catch of striped bass in gill nets is 187 fish/year with 59 percent in the desirable length category (15 in. long and longer) or 110 fish/year compared to 37 fish/year of the 15-in, and larger length group entrained by the dam. Remarkably, the effects of the baseline netting program has substantially greater impact on the numbers of the largest length group of striped bass than does pumped storage operation under worst-case (dry year) operations.

Hybrid bass entrainment and impingement mortality under worst case pumping scenarios are estimated to be 616 fish (536 by passage mortality and 80 by impingement) with 329 being of harvestable size (9-14 in. long) and 111 being of desirable size (15 in. long or longer). For an annual cycle of operation, a total of 1016 hybrid bass can be reasonably expected to be killed (884 by passage mortality and 132 by impingement). The total population size of hybrid bass in JST Lake is unknown, although the management goal is to have an abundance of 7 hybrid bass per acre of lake area. Using this as a general guide approximately 525,000 catchable hybrid bass could be reasonably expected to occur in JST Lake. The worst case April through October mortality total of 440 (360 by passage mortality and 80 by impingement) for the two largest size-groups of hybrid bass is 0.08 percent of the management target density. The long term average sport harvest of hybrid bass is 60,304 fish/year. April through October mortality of the largest two size classes of hybrid bass (440) is 0.73 percent of harvest and mortality (111) of the largest size group of hybrid bass (probably most representative of sport harvest) compared to the sport harvest is 0.18 percent (Table 13-1). Routine and moratorium gillnetting has been conducted in JST Lake from 1986 to the present. Average catch of hybrid bass in gill nets is 617 fish/year with 69.0 percent in the desirable length category (15 inches long and longer) or 426 fish/year compared to 109 fish/year of the same length group entrained by the dam. Remarkably, like for striped bass, the effects of the baseline netting program has substantially greater impact on the numbers of larger hybrid bass than does operation of pumped storage operation under worst case conditions.

YEAR	Striped Bass	Hybrid Bass	Crappie	Largemouth Bass	Yellow Perch	White Perch
1983	4,103	62,102	210,893	98,462	0	0
1984	2,568	59,384	396,190	159,526	0	- 0
1985	13,018	55,246	285,366	108,594	5,447	0
1986	5,691	36,016	189,311	103,878	2,350	0
1987	29,274	40,690	246,063	152,500	8,072	0
1988	No Creel				0,072	
1989	4,374	41,204	249,844	187,166	5,293	
1990	13,531	67,195	415,446	302,137	15,438	0
1991	30,424	63,440	250,119	158,663	4,662	0
1992	11,056	77,367	252,813	209,751	3,894	908
993	35,234	85,693	168,669	182,457	5,861	4,184
994	46,525	106,591	183.994	213,489	3,633	11,128
995	29,717	51,972	267,610	144,783		3,900
996*	15,035	37,058	203,032	70,783	9,509	61,215
otal	240,546	783,958	3,319,350	2,092,189	1,516	67,816
VG.	18,504	60,304	255,335	160,938	65,675 5,970	149,151 24,859

^{* 1996} striped bass, hybrid bass, and white perch estimates are from the South Carolina DNR creel estimates and only include the area from the confluence of the Savannah and Broad Rivers downstream to Thurmond Dam. The Georgia DNR creel estimate which includes the area from the confluence of the Savannah and Broad Rivers upstream to Russell Dam had a combined striped bass, hybrid bass, white bass, and white perch harvest of 6,564 fish, but does not include species specific estimates. All other species include a combination of both states creel estimates.

Table 13-2

Projected numbers and percentages of fish killed by entrainment during commercial pumped storage operation under dry (maximum), average, and wet (minimum) conditions and total fish numbers in JST. Total fish in JST obtained by combining arithmetic mean cove rotenone expansions (CR) excluding threadfin shad and blueback herring. Threadfin shad estimates were obtained from August 1996 mobile hydroacoustics survey (HAT). Estimates for adult blueback herring obtained from mark recapture study (MRB). TT=cell total. Entrainment numbers based on Phase III data, April to October

Size Class All Species	Total # Fish By Size in JST ¹	#/Percent Entrained Dry Year Maximum ²	#/Percent Entrained Average Year	#/Percent Entrained Wet Year Minimum	
1.2"-3.4"	CR- 345,161,127 HAT- 1,306,372,203 TT- 1,651,533,330	4,370,834 ³ 0.26%	3,931,395 ° 0.23%	983,264 0.06%	
3.5"-5.4"	CR- 36,770,382 HAT- 15,560,376 TT-52,330,758	200,008 0.37%	155,351 0.30%	29,840 · 0.06%	
5.5"-8.4"	CR- 13,161,897 HAT- 252,854 MRB- 84,165,737 TT- 97,580,488	265,442 0.31%	203,783 0.24%	26,794 0.03%	
≥ 8.5"	CR- 5,361,769 HA- 0 TT- 5,361,769	6,260 0.12%	4,390 0.08%	662 0.01%	
TOTALS:	CR- 400,615,422 HA+MR- 1,443,546,991 TT-1,806,806,345	4,842,544 0.26%	4,294,919 0.23%	1,040,560 0.06%	

¹ Population by size class determined by 5 years of cove rotenone sampling in JST Lake for species other than blueback herring and threadfin shad. Proportion of fish less than 1.2 in. determined from 1986 & 1987 cove rotenone studies and used to decrease long term mean number of fish. Threadfin shad abundance & size information obtained from mobile hydroacoustic surveys conducted in August of 1996 and blueback herring abundance obtained from May 1996 mark-recapture study.

² Numbers and percentages for Phase III expanded data based on current projections for pumping unit hours for dry, mean, and wet water years.

³ The efficiency of both the netting gear and the fixed-aspect hydroacoustics monitoring system drops off within the 2.0 in. size class (which includes fishes from 1.5 in. to 2.4 in. long).

14 Striped Bass Temperature Habitat

Summary

Water temperature and dissolved oxygen (DO) monitoring and multidimensional water quality modeling both indicated temperature impacts associated with pumped-storage operation in the tailwater area of RBR Dam. These impacts were coincided with a decline in striped bass and hybrid bass harvest in 1996. Water quality data collected from the critical summer period (July-September, 1992-1996) were examined to characterize tailwater and lakewide striped bass habitat dynamics in JST Lake. Water quality dynamics relative to striped bass requirements are presented because they are better known and more restrictive than hybrid bass water quality requirements.

Two categories of striped bass habitat were defined by the following bounds: preferred habitat (water having DO greater than 3.0 parts per million and temperature less than 24 °C) and restricted habitat (DO greater than 3.0 PPM and water temperature less than 27 °C). Striped bass restricted habitat in the RBR tailwater did not decrease with RBR operations in 1996 compared to conditions in 1993, a year having similar lake elevation patterns to 1996. However, a loss in striped bass preferred habitat was evident in the RBR tailwaters. The loss in preferred habitat was related to an increase in the mean water temperature released from RBR Dam and increased bottom temperatures recorded in the RBR tailwaters.

Lakewide restricted habitat did not show a noticeable decrease in 1996 compared to 1993. Lakewide preferred habitat was lowest during September, 1996, but was similar to 1993 estimates. Preferred habitat was available in other portions of the lake other than the tailwater. In 1996 water temperatures in the tailwater may have exceeded the preferred habitat criteria with a concomitant outmigration of striped bass and other cool water species into the main body of the lake. Lakewide habitat volumes estimated from the CE-QUAL-W2 water quality model indicated less habitat in years when lake levels are lower.

Introduction

Striped bass have been successfully stocked into JST Lake and provide an important and viable sport fishery. However, summer mortality of striped bass has been widely documented due to a decrease in habitat associated with a temperature-oxygen squeeze (Zale,1990). An increase in bottom water temperatures, coupled with a decline in the striped bass harvest in the RBR tailwaters during the Phase III study, warranted further investigation into striped bass habitat in the RBR tailwaters and Strom Thurmond Reservoir. Water quality data was analyzed for the critical summer period July-August from 1992-1996 to determine if there was any change in striped bass habitat.

Methods

Striped bass habitat was broken into two categories to allow a more complete analysis. The first habitat type is termed "preferred habitat" and is defined as having an upper avoidance temperature of 24 °C and a lower dissolved oxygen avoidance concentration of 3 mg/l based on published literature (Crance, 1984; Van Den Avyle,1990). These criteria describe the upper bonds of habitat conditions striped bass will select if made available to them. The second habitat type was termed "restricted habitat" which is defined as having an upper temperature limit of 27 C and a lower DO concentration of 3 mg/l. Striped bass stop feeding when water temperatures reach 27 °C (Zale,1990).

Methods used in collecting limnological data in Richard B. Russell and Strom Thurmond Reservoirs can be found in the "Water Quality and Hydrodynamics Results" section of the Phase III Report. Water quality data used in this analysis were taken from routine monthly samples throughout the lake at sampling stations as shown in Figure 2.3 of the Water Quality Phase III Report. At each station water temperature, dissolved oxygen, pH, and conductivity were measured at 2-meter intervals from the water surface to the lake bottom. The lake was divided into seven regions each containing at least one water quality station.

An elevation-volume relationship was determined for each of the seven regions based upon a digital terrain map of the lake. A regression equation was determined to approximate the elevation-volume relationship within each sub-region. A second or third order polynomial (equation 1) was found to closely fit the data in each case ($\mathbb{R}^2 > 0.98$). The seven stations used in this analysis along with the coefficients defining the elevation-volume relationship are listed in Table 14-1. Striped bass habitat is calculated volumetrically using the CE-QUAL-W2 model

$$Vol = C1(Elev - C2)^{C3}$$

where

Vol = storage volume in cubic meters.

Elev = elevation in ft.

C1,C2,C3 = elevation volume coefficients.

A total of about 100 observations of temperature and DO were integrated over JST Lake to obtain monthly estimates of average temperature, DO, and striped bass habitat volumes listed in Tables 14-2 to 14-4. An elevation range and a corresponding volume was determined for each water quality observation. The energy or mass associated with each observation was then categorized by habitat category and totaled for the entire lake.

Results

There was no loss of restricted habitat in the RBR tailwaters during 1996 compared to previous years (Figures 1-3). However, a decline in preferred striped bass habitat was evident in the tailwater region of RBR Dam during July and August, 1996. The loss of preferred habitat in the RBR tailwaters was related to an increase in mean water temperature released from RBR Dam (Water Quality Report Figure 4.24) and increased bottom temperatures recorded in the tailwaters during 1996 compared to previous years (Water Quality Report Figures 4.6 and 4.7). Daily tailwater isotherms plotted August 23- September 2, 1996 indicate that when pump events are directly preceded by conventional generation, water temperatures decrease at all tailrace locations from PU04001 to P045 (Water Quality Report Figure 3.9).

Lakewide restricted habitat did not show a noticeable decrease in 1996 compared to 1993 (Tables 14-2 to 14-4). Similarities in limnological conditions between 1993 and 1996 were also evident in July when deeper waters near the JST Dam supported higher DO concentrations compared to other years. Restricted habitat was highest volumetrically in JST Lake during July 1994 with 68.5% of the lake available. During August, restricted habitat was highest during 1992 and 1994, respectively. The least year to year variation in restricted habitat occurred in September among the months analyzed. Higher concentrations of DO, resulting from unseasonably large discharges through JST Dam, increased striped bass habitat lakewide in September 1994 compared to other years studied.

Preferred habitat was highest during August, 1992 with 36.5% of the lake volume available. The increase in habitat during this period was mainly due to higher concentrations of DO available near the JST Dam (Figure 2). Preferred habitat was lowest volumetrically during September, 1996, but was similar to the lakewide habitat estimated in 1993.

Lake water elevation appeared to affect striped bass habitat. Higher pool elevations in 1994 during July and August could be a contributing factor to the increased volume of restricted habitat. Conversely, lower lake elevations in September of 1993 and 1996 occurred when preferred habitat was lowest.

Literature Cited

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 Limnological Conditions Associated with Summer Mortality of Striped Bass in Keystone Reservoir, Oklahoma. Transactions of the American Fisheries Society 119:72-76.

		ige-Volume Rel	* * * * * * * * * * * * * * * * * * *	
Station	c1	c2	с3	
015	643.85	216.0	3.0	
020	32565.07	180.0	2.0	
025	294.099	198.0	3.0	
030	937.87	246.0	3.0	
035	36774.01	267.0	2.0	
039 or 040	708.49	276.0	3.0	
045	217.26	276.0	3.0	

Table 14-2 JST Storage Volume Distribution for July, 1992-1996							
Date	Pool Elevation (ft)	Storage Volume (m³ x 10°)	Percent Volume Tmp < 27 °C DO > 3 mg/l (Restricted)	Percent Volume Tmp < 24 °C DO > 3 mg/l (Preferred)	Mean Temp (C)	Mean DO (mg/l)	
7/20/92	328.7	3.11	22.6	22.4	23.2	5.2	
7/14/93	328.2	3.07	37.3	28.9	23.2	5.7	
7/5/94	331.8	3.36	68.5	19.9	23.2	5.3	
7/13/95	329.2	3.14	26.6	16.4	23.5	5.0	
7/15/96	328.6	3.09	25.5	12.3	22.8	5.2	

Table 14-3 JST Storage Volume Distribution for August, 1992-1996						
Date	Pool Elevation	Storage Vol- ume (m³ x 10°)	Percent Volume Tmp <27 °C DO >3 mg/l (Restricted)	T	Mean Temp. (C)	Mean DO
8/19/92	327.6	3.01	50.8	36.5	23.6	6.2
8/12/93	327.0	2.99	16.3	11.2	23.2	4.6
8/18/94	332.8	3.45	49.4	17.2	24.3	4.8
8/14/95	327.6	3.01	14.2	7.8	24.7	5.0
8/12/96	328.5	3.09	15.0	8.5	24.1	4.3

Table 14-4 JST Storage Volume Distribution for September, 1992-1996						
Date	Pool Elevation (ft)	Storage Volume (m³ x10³)	Percent Volume Tmp < 27 °C DO > 3 mg/l (Restricted)	Percent Volume Tmp < 24 °C DO > 3 mg/l (Preferred)	Mean Temp (C)	Mean DO (mg/l)
9/22/92	330.1	3.22	57.6	15.2	23.7	5.4
9/13/93	325.5	2.85	49.5	7.6	23.5	5.0
9/15/94	330.5	3.25	47.3	16.0	24.1	5.0
9/11/95	329.5	3.17	67.1	13.3	24.1	-
9/16/96	325.8	2.88	69.4	6.9	24.1	5.2

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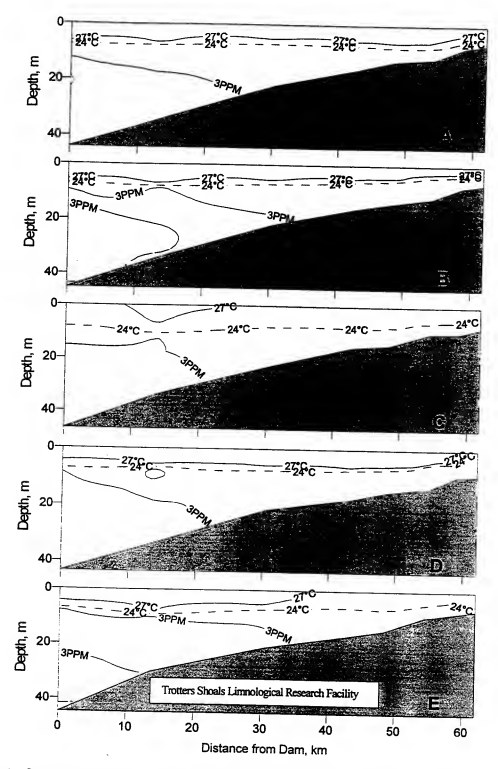


Figure 1. Striped Bass habitat in J. Strom Thurmond Lake described using dissolved oxygen (mg/l) and temperature (°C) parameters collected on July 16, 1992 (A), July 14, 1993 (B), July 15, 1994 (C), July 11, 1995 (D), and July 16, 1996 (E).

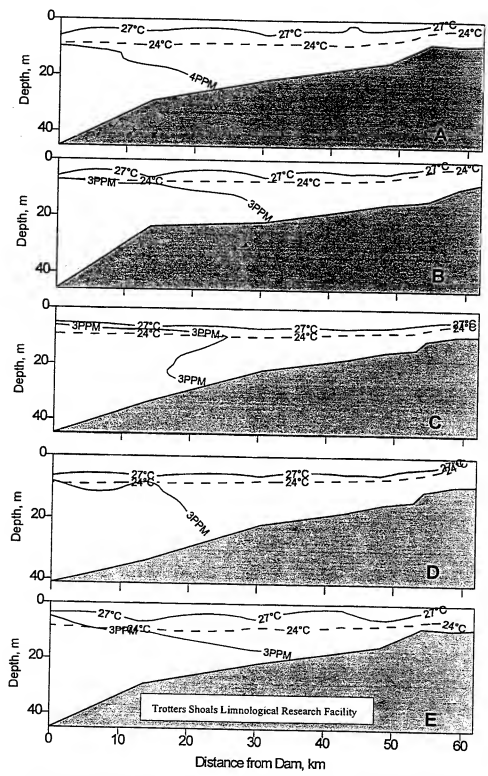


Figure 2. Striped Bass habitat in J. Strom Thurmond Lake described using dissolved oxygen (mg/l) and temperature (°C) parameters collected on August 12, 1992 (A), August 14, 1993 (B), August 18, 1994 (C), August 14, 1995 (D), and August 12, 1996 (E).

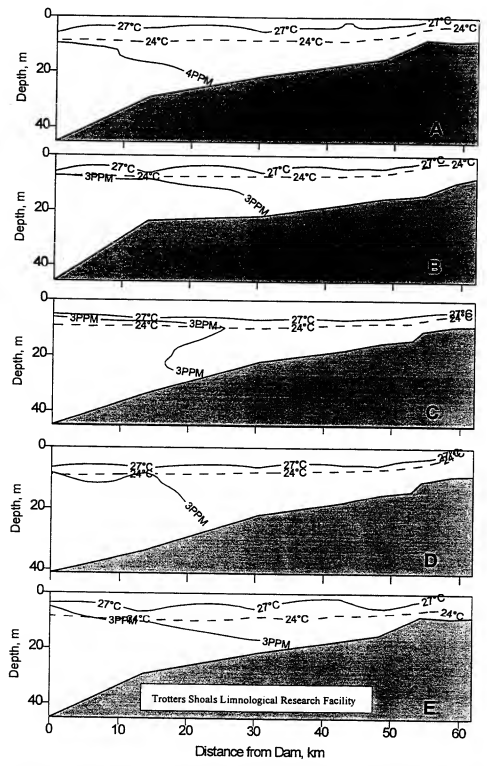


Figure 2. Striped Bass habitat in J. Strom Thurmond Lake described using dissolved oxygen (mg/l) and temperature (°C) parameters collected on August 12, 1992 (A), August 14, 1993 (B), August 18, 1994 (C), August 14, 1995 (D), and August 12, 1996 (E).

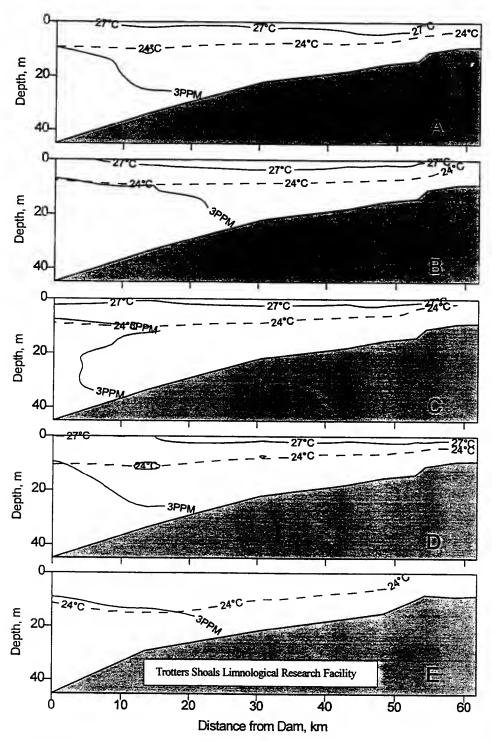


Figure 3. Striped Bass habitat in J. Strom Thurmond Lake described using dissolved oxygen (mg/l) and temperature (°C) parameters collected on September 16, 1992 (A), September 14, 1993 (B), September 15, 1994 (C), September 11, 1995 (D), and September 16, 1996 (E).

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The U.S. Army Engineer District, Savannah, operates Richard B. Russell (RBR) Dam and Lake which is located on the Savannah River approximately 16 miles southeast of Elberton, Georgia. RBR Lake is located between two other Federal projects: Hartwell Dam and Lake on the upstream side, and J. Strom Thurmond (JST) Dam and Lake on the downstream side. The RBR powerhouse contains four conventional generation units, and four reversible pump-turbines. The pump-turbines can be used to generate power, or they can be reversed and used as pumps to move water from JST Lake to RBR Lake during periods of low power demand to replenish upstream storage for subsequent peak generation needs.

Potential environmental concerns associated with pump storage include entrainment of fish from the afterbay (JST Lake) during pumping, an increase in entrainment of fish from the forebay (RBR Lake) during generation resulting from generating with eight units versus four, and changes in the water quality regime of both RBR and JST Lakes.

In view of these potential environmental concerns, the Savannah District initiated an exhaustive study in 1986, the Richard B. Russell Fish Entrainment Study. The major objectives of this study were to provide baseline data on the fish community of JST Lake, predict entrainment and fish mortality, develop fish protection measures, and monitor entrainment through the units. Ongoing water quality studies in JST and RBR Lakes were modified and expanded to supplement the fishery studies and address water quality concerns. No study identified any factor which indicated that commercial operation of the pumpback units at RBR would produce irreparable impacts to the aquatic ecosystems at RBR and JST Lakes.

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